

# Service Manual

# Nakamichi TA-3 TA-3A TA-3E TA-30

**High Definition Tuner Amplifier** 



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### 1. GENERAL

### 1.1. CAUTIONS/WARNINGS

### (1) Product Safety Notice

Parts marked with the symbol /!\(\frac{1}{2}\) in the schematic diagram have critical characteristics.

Use ONLY replacement parts recommended by the

It is recommended that the unit be operated from a suitable DC supply or batteries during initial check-out procedures.

### (2) Leakage Current Check/Resistance Check

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamp, or if the resistance from chassis to either

side of the power cord is less than 240 k ohms, the unit is defective.

WARNING — DO NOT return the unit to the customer until the problem is located and corrected.

### (3) Lithium Battery Caution

Use ONLY replacement parts recommended by the manufacturer. Replacement must be done only by qualified service personnel because of risk for explosion.

### VARNING

Litiumbatteri. Explosionsfara vid felaktig hantering. Byte får endast ske av sakkunnig personal enligt servicedokumentationens anvisningar.

### ADVARSEL!

Lithiumbatterier. Eksplosionsfare. Udskiftning må kun foretages af en sagkyndig og som beskrevet i servicemanualen.

batterierne kun må udsklftes med batterier af samme fabrikat og type.

# 1.4. Package Ass'y

Fig. 1.1

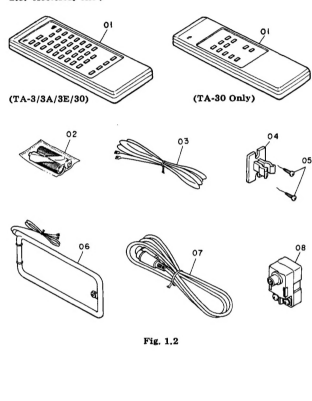
### 1.2. Destination

TA-3: Other & Australia TA-3A: U.S.A. & Canada TA-3E: Europe

TA-30: Japan

1.3. Voltage Selector
Voltage selector is installed on the rear panel for Other version of
the TA-3.
This voltage selector can select 110, 120, 220, or 240 V at
customer's disposal.

### 1.5. Accessory Ass'y



Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Q٤
		Package Ass'y				Accessory Ass'y	
01	0F04141B	Packing L (TA-3/3E/30)	1	01	DA04196A	Remote Control Unit	1
01	0F04195A	Packing L (TA-3A)	1		DA04208A	Remote Control Unit (TA-30)	1
02	0F04042B	Packing R (TA-3/3E/30)	1	02	0B90242A	Battery AA Type x 2 (TA-3/3E)	1
-	0F04196A	Packing R (TA-3A)	1		0B90341A	Battery AA Type x 2 (TA-3A)	1
03	OF03670A	Poly Sheet (TA-3/3E/30)	1		0B90276A	Battery UM 3x2 (TA-30)	2
•	OF04199A	Soft Sheet (TA-3A)	1	03	0B90320A	Feeder Antenna	1
04	0F04193A	Carton Box (TA-3)	1 1	04	0B90319A	Loop Antenna Holder	1
••	0F04191A	Carton Box (TA-3A)	1	05	0E03496A	Screw 3.1x10 @ BLK (For Wood)	2
	0F04194A	Carton Box (TA-3E)	1	06	0B90318A	AM Loop Antenna	1
	0F04192A	Carton Box (TA-30)	1	07	0B83465A	8P DIN Cable	1
05	OM05280A	Serial No. Label (TA-3/3E/30)	1	08	0B90194A	Antenna Adapter F (TA-3/3A/30)	1
	OM05247A	Serial No. Label (TA-3A)	2		0B90208A	Antenna Adapter EP (TA-3E)	1
_	0F04218A	Rear Spacer Packing	1		0D04810A	Important Notice	1
		(TA-3/3E/30)	1 1	_	0D04836C	Warranty Card (TA-3A)	1
_	OM03457A	Voltage Label 240V (TA-3 (Australia))	2	-	0D04872D	Owner's Manual (English/ German/French)	1
			-		0D04875A	Owner's Manual (Japanese)	1
			1 1	<del></del>	0D04212A	Poly Bag for Knob (TA-3/3E/30)	1
				~	0D03092B	Poly Bag for Accessory 320x340x0.08 (TA-3/3E/30)	1
					0D04903A	Poly Bag for Accessory 6x10 (TA-3A)	1
				_	0D04902A 0J05916A	Poly Bag for Set 22x40 (TA-3A) Speaker Terminal Bush (TA-3E)	1

### REMOVAL PROCEDURES

# 2.1. Top Cover Ass'y and Bottom Cover Ass'y Refer to Fig. 2.1.

- (1) Loosen screws F01 (5 pcs.) and remove F02 (Top Cover Ass'y).
- (2) Loosen screws F03 (10 pcs.) and remove F04 (Bottom Cover
- Ass'y).
  (3) Loosen screws F05 (2 pcs.) and remove legs (F06) as required.

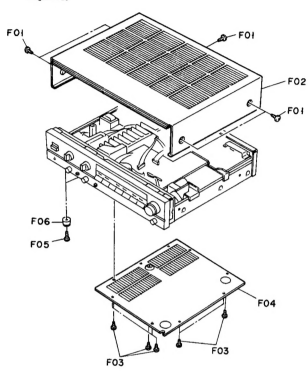


Fig. 2.1

### 2.2. Front Panel Refer to Fig. 2.2.

- Remove the Top Cover Ass'y and Bottom Cover Ass'y referring to item 2.1.
   Loosen screws F01 (3 pcs.), F02 (2 pcs.) and F03 (3 pcs.), and remove F04 (Front Panel).

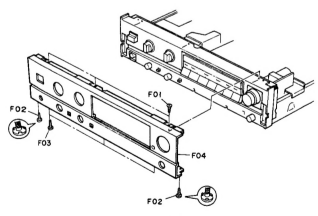


Fig. 2.2

### 2.3. Power Switch P.C.B. Ass'y

- 2.3. Fower Switch F.C.B. Assy
  Refer to Figs. 2.3.1 and 2.3.2.

  (1) Remove the Top Cover Ass'y referring to item 2.1.

  (2) Pull out a knob F01, loosen a nut F02, and remove a washer
- F03.

  (3) Loosen screws F04 (2 pcs.) and remove a button F05.

  To remove F05, push the Power Switch rearward as shown in
- (4) Remove F06 (Power Switch P.C.B. Ass'y).

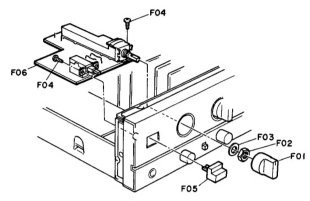


Fig. 2.3.1

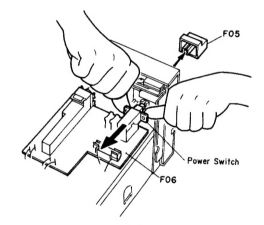


Fig. 2.3.2

### 3. PARTS LOCATION FOR ELECTRICAL ADJUSTMENT

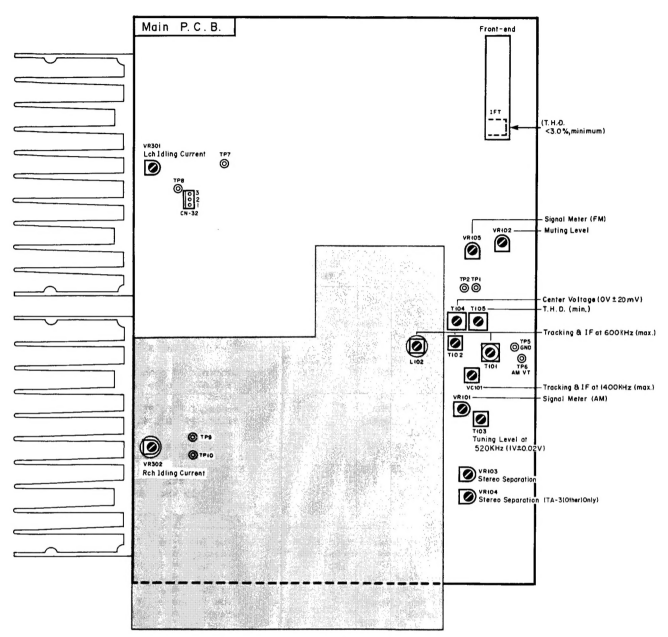


Fig. 3

### **ELECTRICAL ADJUSTMENTS**

### 4.1. Power Amplifier Section

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUST- MENT	REMARKS
1	Idling Current	None	meter between TP7 & 8	Monitor Selector - CD Output Level - Min. Speaker Selector - OFF	Main P.C.B. VR301 VR302	<ol> <li>Insert shorting plugs into the CD Player Input Jacks.</li> <li>Turn ON the power and allow 3 minutes before adjustment. (Top Cover must be installed in this period of time.)</li> <li>Adjust VR301 (VR302) to obtain 25 mV ± 5 mV on the DC voltmeter.</li> </ol>

4.2. Tuner Section
Note: Adjustment should be made in a shielded room in principle.
4.2.1. FM Tuner Section

STRP	ITEM	OUTPUT CONNECTION	HODE	ADJUST- MENT	REMARKS
1	Preliminary Step	See Fig. 4.1	Tuner Amplifier Monitor Selector - Tuner Band Selector - FM Rec.out Selector - Tuner  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 65 dBf Modulation - See REMARKS		<ol> <li>Set the Tuner Amplifier as indicated in the MODE.</li> <li>Adjustment and confirmation should be made after tuning in to the set carrier frequency of the Signal Generator.</li> <li>Note: Contents of modulation</li> <li>For U.S.A., Canada, Other (Wide) &amp; Japan o Stereo         Audio: 1 kHz, 91%         Pilot: 19 kHz, 9%         o Mono         Audio: 1 kHz, 100%</li> <li>For Australia, Europe &amp; Other (Narrow) o Stereo         Audio: 1 kHz, 51%         Pilot: 19 kHz, 9%         o Mono         Audio: 1 kHz, 60%</li> </ol>
2	Usable Sensitivity Adjustment	Distortion Meter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 13.5 dBf Modulation - Mono	Main P.C.B. Front-end IFT	<ol> <li>Set the Tuner Amplifier to Manual mode by pressing the Tuning Mode button.</li> <li>Adjust the IFT to obtain minimum distortion (total harmonic distortion (THD): 3% or less).</li> <li>Set the frequency of the Signal Generator to 90 MHz/106 MHz and check that the THD is 3% or less.</li> </ol>
3	Center Voltage and THD Adjustment	DC Voltmeter between TP1 & TP2 on Main P.C.B. and Distortion Meter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 65 dBf Modulation - Mono	Main P.C.B. T104 T105	<ol> <li>Set the Tuner Amplifier to Manual mode.</li> <li>Adjust T104 so that the reading on the DC voltmeter is 0 V ±20 mV.</li> <li>Adjust T105 to obtain minimum distortion (THD: 0.05% or less).</li> <li>Repeat 2 and 3, if necessary.</li> </ol>

STEP	ITEM	OUTPUT COMMECTION	MODE	ADJUST- MENT	REMARKS
4	Muting Level Adjustment	Oscilloscope to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 30 dBf Modulation - Stereo	Main P.C.B. VR102	<ol> <li>Set the Tuner Amplifier to Auto mode.</li> <li>Rotate VR102 fully counterclockwise.         Then, return it clockwise gradually until a waveform appears on the oscilloscope.</li> <li>Decrease the RF level of the Signal Generator until the waveform on the oscilloscope disappears. Then increase the RF level gradually until a waveform appears again. At this point, check that the RF level of the Signal Generator is 30 dBf ±6 dB.</li> </ol>
5	Signal Strength Meter Level Adjustment	None	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 56 dBf Modulation - Stereo	Main P.C.B. VR105	<ol> <li>Set the Tuner Amplifier to Auto mode.</li> <li>Adjust VR105 so that all segments (1 - 5) of the signal strength meter light up.</li> <li>Decrease the RF level of the Signal Generator to distinguish the segment 5.         Next, increase it gradually so that the segment 5 starts illuminating.         At this point, check that the RF level of the Signal Generator is 57 dBf ±4 dB.     </li> </ol>
6	Stereo Separation Adjustment	AC Voltmeter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz - 83 MHz (Japan) RF Level - 65 dBf Modulation - L or R only	Main P.C.B. VR103 IF Band Switch P.C.B. VR104 (Other only)	For U.S.A., Canada, Europe & Australia versions:  1. Set the Tuner Amplifier to Auto mode.  2. Apply modulation to only L channel.  3. Adjust VR103 to obtain minimum reading on the AC voltmeter at the R channel output jack.  4. Apply modulation to only R channel.  5. Check that the reading on the AC voltmeter at the L channel output jack is within ±1 dB with respect to the reading in 3.  If not, repeat 2 through 4.  For Other version:  1. Set the switches on the rear panel as follows:  Freq. Step FM/AM - 100 kHz/10 kHz  IF Band - Wide  2. Apply the same procedures as above.  3. Set the switches as follows:  Freq. step FM/AM - 50 kHz/9 kHz  IF Band - Narrow  4. Apply the same procedures as mentioned above. Adjust VR104 instead of VR103.

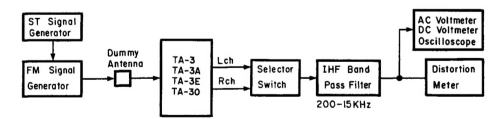


Fig. 4.1 FM Measuring Connection

4.2.2. AM Tuner Section
Note: Frequencies for Australia, Europe & Other (Narrow) are indicated in parentheses.

STEP	ITEM	OUTPUT	MODE	ADJUST- MENT	REMARKS
1	Tuning Level Adjustment	DC Voltmeter between TP6 and TP5 (GND) on Main P.C.B.	Tuner Amplifier Monitor Selector - Tuner Band Selector - AM Rec.out Selector - Tuner  Signal Generator Freq 520 (522) kHz/ 1710 (1611) kHz Modulation - 400 Hz 30%		<ol> <li>Set the frequency of the Signal Generator to 520 kHz (522 kHz) and make tuning.</li> <li>Adjust T103 to obtain 1 V ±0.02 V on the DC voltmeter.</li> <li>Change the frequency to 1710 kHz (1611 kHz) and make tuning. Check whether the DC voltmeter reads 7.5 V to 8 V.</li> </ol>
2	Tracking and IF Adjustment	AC Voltmeter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 600 (603) kHz/ 1400 (1404) kHz RF Level - 82 dBµ Modulation - 400 Hz 30%	Main P.C.B. T101 T102 L102 VC101	<ol> <li>Set the measurement instruments as shown in Fig. 4.2. Set the distance between the AM Loop Antenna of the TA-3/3A/3E/30 and a test loop to 60 cm. To obtain 56 dBµ/m at the AM Loop Antenna, set the RF level output of the AM Signal Generator to 82 dBµ as loss is 26 dB in this setting.</li> <li>Set the frequency of the Signal Generator to 600 kHz (603 kHz) and make tuning.</li> <li>Adjust T101 to obtain maximum reading on the AC voltmeter.</li> <li>Adjust T102 to obtain maximum reading on the AC voltmeter.</li> <li>Adjust L102 to obtain maximum reading on the AC voltmeter.</li> <li>Set the frequency to 1400 kHz (1404 kHz) and make tuning.</li> <li>Adjust VC101 to obtain maximum reading on the AC voltmeter.</li> <li>Repeat 2 through 7 once.</li> </ol>
3	Signal Strength Meter Level Adjustment	None	Tuner Amplifier Same as above  Signal Generator Freq 1000 (999) kHz RF Level - 106 dBµ Modulation - 400 Hz 30%	Main P.C.B. VR101	1. With the same setting as in Step 2, set the RF level output of the AM Signal Generator to 106 dBµ in order to obtain 80 dBµ/m at the AM Loop Antenna.  2. Adjust VR101 so that the segment 5 of the signal strength meter starts illuminating.  Note: Before adjustment, select AM mode and wait for more than three minutes.

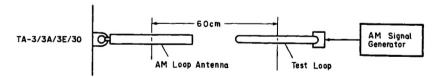
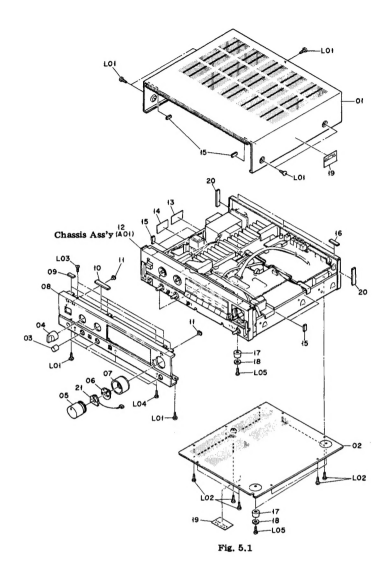


Fig. 4.2

### 5. MECHANISM ASS'Y AND PARTS LIST

### 5.1. Synthesis



Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Qt
.1. Synthe	ris			17	0J05420A	Leg N (TA-3/3A/3E)	4
		~	$\neg$		0H05182A	Leg Ring (TA-30)	4
		Synthesis	1 1		0H05183A	Leg (TA-30)	4
	077077004	m C (m 4 0/07/00)	,	18	0J05461A	Leg Felt N (TA-3/3A/3E)	4
01	0H05520A	Top Cover (TA-3/3E/30)	+		0J05428A	Leg Felt (TA-30)	2 2
	0H05429A	Top Cover (TA-3A)	i	19	0M04377B	Caution Label (TA-3A)	2
02	0J05727A	Bottom Cover	3	20	0J05850A	Top Cover Cushion	2
03	HA05540A		2	21	BA07440A		1 7
04	HA05539A		1	L01	0E03433A	BT3x6 ⊕ Binding Projected	1
05	HA05537A 0J05717A	Volume Knob Ass'y LED Base	i	7.00	0000004	(Black Chromate)	100
06			†	L02	0E00868A	BT3x8 ⊕ Binding	10
07 08	HA05538A 0H05404A	Front Panel (TA-3)	i	LO3	0E03054A	BT3x8   Countersunk	3
08	0H05404A	Front Panel (TA-3) Front Panel (TA-3A)	i	L04	0E00921A	BT3x8 # Binding	3
	0H05402A	Front Panel (TA-3A)	î	L05	0E00888A	(Black Chromate)	4
	0H05405A	Front Panel (TA-30)	i	T02	0M05280A	BT3x12 # Binding	1
09	0J05453A	Top Cover Sheet F	2	_	0M05280A		1
10	0J05754A	Top Cover Sheet FB	2	_		Serial No. Label (TA-3A)	1 1
11	0H05103A	LED Lens B	2	_	0M05267A	Fuse Label T2.5A 250V	1
12	OHOSIOSA	Chassis Ass'v	ı î l			(TA-3 (Australia)/3E)	
13	OM05289A	Fuse Caution Label T500mA	i				ļ
10	OMOUZOUA	250V (TA-3A)	-		l III		
14	OM05290A	Fuse Caution Label T5A 250V	1				
	OMOGEOGIA	(TA-3A)					
15	0J05741A	Top Cover Spacer	6 1				
16	0J05740A	Top Cover Sheet R	3				
	5555.4011						
						l	1

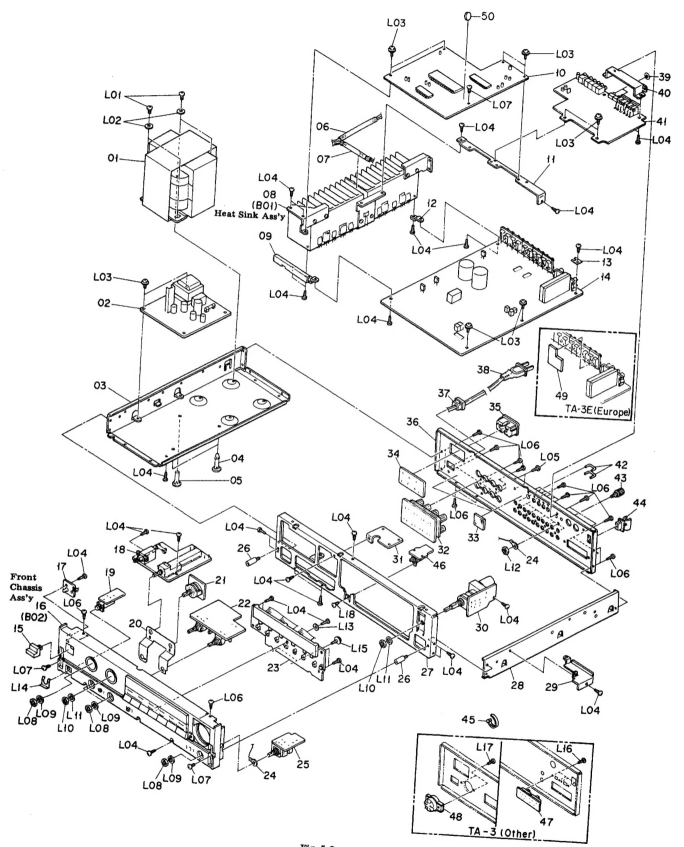


Fig. 5.2

Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Qty
5.2. Chassis	Ass'y (A01)			37 38	0B90280A 0B80199A	Cord Bushing 2271 AC Power Cord SPT-2 (TA-3	1 1
A01	_	Chassis Ass'y	1	36		(Other)/3A)	
				7/ 9 4	0B80148A	AC Power Cord (TA-3 (Australia))	1
01	0B50131A 0B50129A	Power Transformer (TA-3 (Other)) Power Transformer (TA-3	1 1		0B80228A 0B90274A	AC Power Cord (TA-3E) AC Power Cord (TA-30)	1
	OBSUIZSA	(Australia)/3E)	1	39	0J05742A	P.C.B. Spacer	1
	OB50128A	Power Transformer (TA-3A)	1	40	0J05736A	Remote P.C.B. Holder	1
02	0B50132A BA07424A	Power Tranformer (TA-30) Power Supply P.C.B. Ass'y	1	41	BA07442A BA07459A	Video P.C.B. Ass'y (TA-3/3A/30) Video P.C.B. Ass'y (TA-3E)	1 1
02	BAU/424A	(TA-3 (Other))	1	42	0J05710A	Shorting Pin	2
	BA07426A	Power Supply P.C.B. Ass'y (TA-3	1	43	JA04383A	Ground Terminal Ass'y	1
	BA07422A	(Australia)/3E) Power Supply P.C.B. Ass'y	1	44 45	0B90316A 0B08515A	AM Antenna Holder Insu-Lock 100	20
	BAU1422A	(TA-3A)	1	46	BA07441A	Subsonic P.C.B. Ass'y	1
	BA07423A	Power Supply P.C.B. Ass'y	1	47	BA07505A	IF Band Switch P.C.B. Ass'y	1
03	0J05732A	(TA-30) Side Chassis R	1	48	0B70049A	(TA-3 (Other)) Voltage Selector Switch (TA-3	1
04	0J05732A	Spacer Support A	2	40	0B10049A	(Other))	1
05	0J05739A	Spacer Support B	1	49	BA07500A	Phono Input P.C.B. Ass'y (TA-3E)	1
06	0B80211A 0B80212A	Glass Tube 150 Glass Tube 100	1	50 L01	0B90399A 0E03426A	Lithium Battery [B501] ST4x8   Pan Projected	1 4
07 08	UB60212A	Heat Sink Ass'y	ī	LUI	UEU3426A	(Black Chromate)	-
09	0J05729A	P.C.B. Holder B	1			(TA-3/3E/30)	
10	BA07563A	Logic P.C.B. Ass'y (TA-3 (Other))	1 1		0E00929A	M4x8   Binding (TA-3A)	4
	BA07455A	Logic P.C.B. Ass'y (TA-3 (Australia)/3E)	1	L02 L03	0E00031A 0E03432A	Washer 4x8x0.5 (TA-3A) BT3x6 ⊕ Tapping	10
	BA07437A	Logic P.C.B. Ass'y (TA-3A)	1	200	JEUGTOLA	(Black Chromate)	1.0
	BA07547A	Logic P.C.B. Ass'y (TA-30)	1	L04	0E00868A	BT3x8 ⊕ Binding	32
$\begin{array}{c} 11 \\ 12 \end{array}$	0J05735A 0J05728A	Logic P.C.B. Holder P.C.B. Holder A	1	L05	0E03433A	BT3x6   Binding Projected  (Black Chromate)	2
13	0J05728A	Earth Plate	2	L06	0E00921A	BT 3x8 $\oplus$ Binding	20
14	BA07419A	Main P.C.B. Ass'y (TA-3 (Other))	1			(Black Chromate)	
	BA07420A	Main P.C.B. Ass'y (TA-3 (Australia))	1	L07	0E00766A	M3x8 ⊕ Binding	3
	BA07417A	Main P.C.B. Ass'y (TA-3A)	1	L08 L09	0E03382A 0E03383A	Nut Hex. M7 Washer M7	4
	BA07421A	Main P.C.B. Ass'y (TA-3E)	1	L10	0E03375A	Nut Hex. M9	2 2
	BA07418A	Main P.C.B. Ass'y (TA-30)	1	L11	0E03376A	Washer M9	2
15 16	0H05325A	Power Button Front Chassis Ass'y	1 1	L12 L13	0J05673A 0E00071A	Nut 70 ZN3A Washer 3mm Fiber	1 1
17	BA07504A	Power LED P.C.B. Ass'y	1	L14	0J05427A	Mounting Plate	1
18	BA07613A	Power Switch P.C.B. Ass'y	1	L15	0E03278A	BT3x8 ⊕ Tapping	2
	BA07416A	(TA-3 (Other)) Power Switch P.C.B. Ass'y (TA-3 (Australia)/3E)	1	L16	0E03202A	(Black Chromate) M2.6x 3 ⊕ Binding (Black Chromate)	4
	BA07414A	Power Switch P.C.B. Ass'y (TA-3A)	1	L17	0E00985A	(TA-3 (Other)) M3x6 ⊕ Binding (Black Chromate)	2
	BA07415A	Power Switch P.C.B. Ass'y (TA-30)	1	L18	0E03070A	(TA-3 (Other))   M2.6x6 ⊕ Binding	1
19	BA07503A	Headphone P.C.B. Ass'y	1		0B09290A	Ceramic Capacitor 0.01µ 50V Z	2
20	0J05612A	Volume Ground Plate A	1			(TA-3E)	
21 22	BA07439A BA07438A	Record Selector P.C.B. Ass'y Tone Control P.C.B. Ass'y	1		0B09292A	Ceramic Capacitor 0.1µ 50V Z (TA-3E)	1
22	BAUTESOA	(TA-3/3A/30)	-	_	OM05270A	Lithium Caution Label (TA-3E)	1
	BA07609A	Tone Control P.C.B. Ass'y	1	_	0B90019A	Insu-Lock	2
23	BA07427A	(TA-3E) Control Switch & Display P.C.B.	1	=	0B90400A 0J05214A	Fiber Washer 6mm P.C.B. Cushion	2 2 4
	BA07428A	Ass'y (TA-3/3A) Control Switch & Display P.C.B.	1		0E00174A	Earth Lug (TA-3E)	4
	BAU1426A	Ass'y (TA-3E)	*				
	BA07548A	Control Switch & Display P.C.B.	1				İ
9.4	0J05703A	Ass'y (TA-30) Lug Terminal 7	2				1
24 25	BA07502A	Loudness P.C.B. Ass'y	1				
26	0J05737A	Front Stud	2				
27	0J05730A	Front Chassis Chassis L	1				
28 29	0J05731A 0J05733A	Volume Holder	1		1		1
30	BA07501A	Motor Volume P.C.B. Ass'y	1				
31	0J05726A	Front Holder	1				
32	BA07615A	Speaker Terminal P.C.B. Ass'y (TA-3/30)	1				
	BA07457A	Speaker Terminal P.C.B. Ass'y	1		<u> </u>		İ
	BA07458A	(TA-3A) Speaker Terminal P.C.B. Ass'y	1				1
	BAUTASSA	(TA-3E)					
33	0J05753A	Damping Sheet	2				
34	BA07544A	AC Outlet P.C.B. Ass'y (TA-3	1				
	BA07456A	(Other)/30) AC Outlet P.C.B. Ass'y (TA-3A)	1				
35	0B81928A	AC Outlet AC-T05LB57	ī				
		(TA-3 (Other)/3A)					
	OB81988A OB81987A	AC Outlet (TA-3 (Australia)) AC Outlet (TA-3E)	1				
	0B81986A	AC Outlet (TA-3E) AC Outlet 2P (TA-30)	1				
36	0H05413A	Rear Panel (TA-3 (Other))	1				
	0H05414A 0H05411A	Rear Panel (TA-3 (Australia)) Rear Panel (TA-3A)	1				
	0H05411A	Rear Panel (TA-3A)	1				

### 5.3. Heat Sink Ass'y (B01)

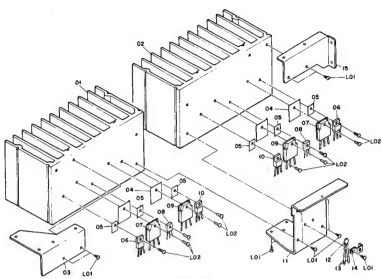


Fig. 5.3

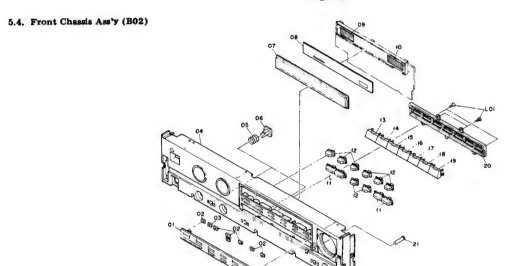


Fig.	5.4
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Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Qt	
5.3. Heat Si	nk Ass'y (B0)	1)		5.4. Front Chassis Ass'y (B02)				
B01	_	Heat Sink Ass'y	1	B02	-	Front Chassis Ass'y	1	
01	0J05723A	Heat Sink A	1	01	0H05432A	Memory Plate	1	
02	0J05724A	Heat Sink B	1	02	0H05426A	Preset Lens A	7	
03	0J05718A	Heat Sink Holder F	1	03	0H05427A	Preset Lens B	1	
04	0J05671A	Insulator SIL 3P	4	04	0H05431A	Front Chassis	1	
05	0J05672A	Insulator SIL 220	6	05	0J05406A	Push Spring	2 2	
06	OB10293A	Transistor 2SA957 [Q311L,R]	2	06	0H05322A	Push Button	2	
07	0B10295A	Transistor 2SC3856 (O,Y)	2	07	0H05326A	Display Lens	1	
		[Q313L,R]		08	0H05430A	Display Overlay 1089	1	
08	0B10287A	Transistor 2SB772 (P,Q)	2	09	0J05708A	Diffuser Sheet A	1	
		[Q309L,R]		10	0J05709A	Diffuser Sheet B	1	
09	OB10294A	Transistor 2SA1492 (O,Y)	2	11	0H05324A	Up/Down Button	4	
••		[Q312L,R]		12	0H05323A	Preset Button	8	
10	0B10292A	Transistor 2SC2167 [Q310L,R]	2	13	HA05546A	Phono Button Ass'y	1	
11	0J05725A	Joint Holder	1	14	HA05547A	CD Button Ass'y	1	
12	0B19012A	Thermistor 50KD-5 [TH301]	1	15	HA05548A	Tuner Button Ass'y	1	
13	OB80209A	Glass Tube 16	2	16	HA05549A	Video 1 Button Ass'y	1	
13 14	0J05615A	TH Holder	1	17	HA05550A	Video 2 Button Ass'y	1	
15	0J05719A	Heat Sink Holder R	1	18	HA05551A	Tape 1 Button Ass'y	1	
LO1	0E00868A	BT3x8 ⊕ Binding	13	19	HA05552A	Tape 2 Button Ass'y	1	
LO2	0E00986A	M3x10 ⊕ Binding	10	20	0J05712A	Button Base	1	
	0B90368A	Transistor Bush 3x1.4	4	21	0H05438A	Mute Knob	1	
				L01	0E00868A	BT3x8   Binding	4	

### 6. MOUNTING DIAGRAMS AND PARTS LIST

Notes: 1. Mounting diagram shows a dip side view of the printed circuit board.

- 2. Diode is 1SS53, 1S1555, 1SS176 or 1N4148 unless otherwise specified.
- 3. Following transistors are interchangeable with each other.
  - a. 2SA733, 2SA608SP, 2SA1048, 2SA1175
  - b. 2SC945, 2SC536SP, 2SC2458, 2SC2785
- 4. Abbreviation for part name:

TR — Transistor, SiD — Silicon Diode, ZD — Zener Diode, Varicap — Variable Capacitance Diode RK — Carbon Resistor, RM — Metal Film Resistor, RF — Fail Safe Type Resistor

CE — Electrolytic Capacitor, CML — Mylar Capacitor, CC — Ceramic Capacitor, CPP — PP Capacitor, CMM — Metalized Mylar Capacitor, CSP — Polystyrene Capacitor, C — Mica Capacitor

### 6.1. AC Outlet P.C.B. Ass'y

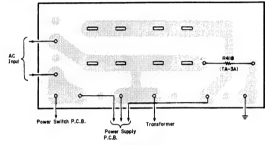
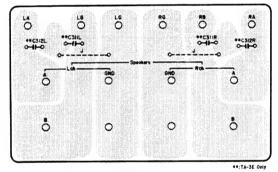


Fig. 6.1

### 6.3. Speaker Terminal P.C.B. Ass'y



6.2. Power Switch P.C.B. Ass'y

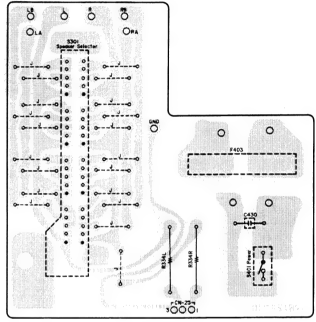


Fig. 6.2

Fig. 6.3

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.1. AC Ou	5.1. AC Outlet P.C.B. Ass'y			0B70142A	Rotary Switch	6.3. Speake	C.B. Ass'y	
R418	BA07456A BA07544A OB60622A OB05919A OB08515A	AC Outlet P.C.B. Ass'y (TA-3A) AC Outlet P.C.B. Ass'y (TA-3 (Other)/30)  AC Outlet P.C.B. RK 3.3M 1/2W J (TA-3A) Insu-Lock 100 (TA-3 (Other)/30) (1)	S401 S401 F403 F403 F403	0B71010A 0B71011A 0B90350A 0B90348A 0B90352A 0B81848A	Power Switch (TA-3/3A/3E) Power Switch (TA-30) Fuse T2.5A 250V (TA-3 (Australia)/3E) Fuse T5A 250V (TA-3 (Other)/3A) Fuse 5A 250V (TA-30) Fuse Holder (TA-3 (Australia)/		BA07615A BA07457A BA07458A  0B60647A	Speaker Terminal P.C.B. Ass'y (TA-3/30) Speaker Terminal P.C.B. Ass'y (TA-3A) Speaker Terminal P.C.B. Ass'y (TA-3E) Speaker Terminal P.C.B.
6.2. Power	BA07413A BA07416A BA07414A BA07415A  0B60640A 0B24208A	Power Switch P.C.B. Ass'y (TA-3 (Other)) Power Switch P.C.B. Ass'y (TA-3 (Australia)/3E) Power Switch P.C.B. Ass'y (TA-3A) Power Switch P.C.B Ass'y (TA-3O)		0B81930A	3E) (2) Fuse Holder SN-5051 (TA-3 (Other)/3A/30) (2)	C311L,R C312L,R	0B05582A 0B05582A 0B81950A	CML 0.022µ 50V J (TA-3E) CML 0.022µ 50V J (TA-3E) Speaker Terminal 8F (1)

### 6.4. Headphone P.C.B. Ass'y

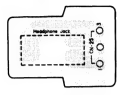


Fig. 6.4

### 6.5. Power LED P.C.B. Ass'y



Fig. 6.5

### 6.6. Volume LED P.C.B. Ass'y

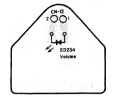


Fig. 6.6

### 6.7. Subsonic P.C.B. Ass'y

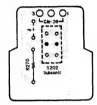


Fig. 6.7

### 6.8. Phono Input P.C.B. Ass'y

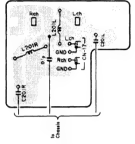


Fig. 6.8

### 6.9. Record Selector P.C.B. Ass'y

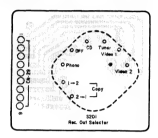


Fig. 6.9

### 6.10. Loudness P.C.B. Ass'y

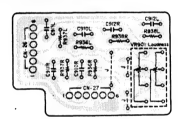


Fig. 6.10

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.4. Headph	one P.C.B. As	ss'y	6.7. Subson	ic P.C.B. Ass'	у	6.10. Loudness P.C.B. Ass'y		
	BA07503A	Headphone P.C.B. Ass'y		BA07441A	Subsonic P.C.B. Ass'y		BA07502A	Loudness P.C.B. Ass'y
CN 25	0B60643A 0B83511A 0B81757A	Headphone P.C.B. Ribbon Wire 3P 140 Headphone Jack (1)	R270 S202	0B70127A   Push Switch   R PSR-221   R 0B83684A   3P Connector Ass'y   R	VR901 0B3009 R936L,R 0B0970	0B60642A 0B30097A 0B09709A 0B09699A	VR 300Kx2 RK 22K 1/6W J	
6.5. Power LED P C.B. Ass'y		CN28	0B83684A		R938L,R C910L,R	0B09707A 0B05550A	RK 18K 1/6W J CML 1000P 50V J	
	BA07504A	Power LED P.C.B. Ass'y	6.8. Phono	Input P.C.B.	L	C911L,R C912L,R	0B05582A 0B01780A	CML 0.022µ 50V 3 CML 0.1µ 50V J
ED631	0B60644A 0B12421A		Phono Input P.C.B. CN27 OB83502A 6P Conne	Ribbon Wire 6P 14 6P Connector Ass': 300				
CN10	0B83512A	Ribbon Wire 3P 360	7 0017 D	0B60658A 0B51266A	Phono Input P.C.B. Coil 48µH			
6.6. Volume	LED P.C.B.	Ass'y	L201L,R C201L,R	0B41071A 0B09292A	CC 100P 50V J CC 0.1µ 50V Z			
	BA07440A	Volume LED P.C.B.	6.9. Record	Selector P.C.				
ED234	0B60635A 0B12395A	Volume LED P.C.B. LED P-Green SLR-34PC3F		BA07439A	Record Selector P.C.B. Ass'y			
CN12	0B83685A	2P Connector Ass'y 230		0B60621A	Record Selector P.C.B.			
			S201	0B70143A	Rotary Switch MSB18BP			
			CN29	0B83678A	9P Connector Ass'y 500			

### 6.11. Motor Volume P.C.B. Ass'y

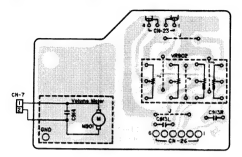


Fig. 6.11

### 6.12. IF Band Switch P.C.B. Ass'y

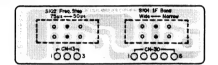


Fig. 6.12

### 6.13. Tone Control P.C.B. Ass'y

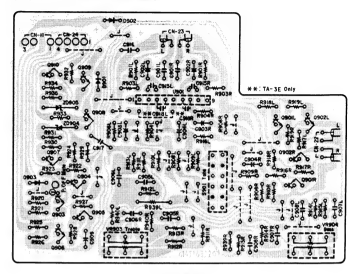
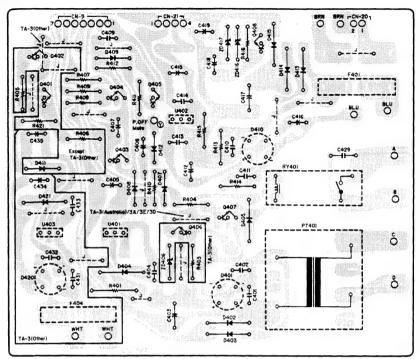


Fig. 6.13

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.11. Motor	Volume P.C.	B. Ass'y	6.13. Tone	Control P.C.B	. Ass'y	R939L	0B05576A	RK 470 1/4W J
VR902 C913L,R C914 CN7	BA07501A 0B60641A 0B30096A 0B41739A 0B09292A 0B83490A	Motor Volume P.C.B. Ass'y  Motor Volume P.C.B. VR 50KBx2 CC 22P 50V J CC 0.1µ 50V Z 2P Connector Ass'y	U901 Q901L,R Q902L,R	BA07438A BA07609A OB60620A OB11529A OB06299A OB06299A	Tone Control P.C.B. Ass'y (TA-3/3A/30) Tone Control P.C.B. Ass'y (TA-3E)  Tone Control P.C.B. IC µPC4570HA TR 2SC2878 TR 2SC2878	R939R R940L,R C901L,R C902L,R C903L,R C904L,R C905L,R C906L,R	0B09669A 0B09705A 0B41394A 0B09332A 0B09218A 0B09218A 0B05682A 0B41378A 0B09189A	RK 470 1/6W J RK 15K 1/6W J CPP 220P 50V J CE 2.2μ 50V (LN) CE 4.7μ 50V CE 47μ 16V (LN) CML 0.068μ 50V J CML 0.33μ 50V J CML 2700P 50V J
CNI	0B08515A 0J05703A	200 Insu-Lock 100 (1) Lug Terminal 7 (1)	Q903 Q904,905 Q906,907 Q908 Q909	0B06100A 0B06013A 0B06100A 0B06013A 0B06100A	TR 2SC2478 TR 2SC945 (K,P,Q) TR 2SA733 (P,Q) TR 2SC945 (K,P,Q) TR 2SA733 (P,Q) TR 2SC945 (K,P,Q)	C915L.R	0B05832A 0B01502A 0B41739A 0B09292A 0B41735A	CML 0.18µ 50V J CE 330µ 16V CC 22P 50V J CC 0.1µ 50V Z CC 100P 50V J
6.12. IF Bat	nd Switch P.C	.B. Ass'y	Q910 ZD904,905	0B06013A 0B12614A	TR 2SA733 (P,Q) ZD 12V B2	S901	0B70140A	(TA-3E) Push Switch
	BA07505A	IF Band Switch P.C.B. Ass'y (TA-3 (Other))	D901 D902 D903 VR903	0B12014A 0B06398A 0B12584A 0B06398A 0B30095A	SiD 188176 SiD 1N4148 SiD 188176 VR 50KCx2	CN11 CN22 CN23A	OB83494A OB83498A OB83548A	3P Connector Ass'y 350 4P Connector Ass'y 500 Lead Wire 400
	0B60645A	IF Band Switch P.C.B	VR904 R901L,R	0B30090A 0B09653A	VR 100KCx2 RK 100 1/6W J	CN23B CN24	0B83549A 0B83496A	Lead Wire 400 4P Connector Ass'y
S101,102 CN13	0B70137A 0B83492A	Slide Switch 3P Connector Ass'y 200	R903L,R R904L,R R906L,R	0B09729A 0B09743A 0B22457A	RK 150K 1/6W J RK 560K 1/6W J RM 100K 1/4W F	Y-Y	0B83506A	400 Ter. Grip Ass'y (1)
CN30	0B83500A	5P Connector Ass'y 300	R908LR R909LR R910LR R911LR R911LR R913LR R914LR R915LR R915LR R916LR R917LR R919LR R920 R921 R922,923 R924 R925,926 R927,928 R927,928 R929 R930 R931 R932,933 R934 R935	0B22351A 0B22351A 0B22229A 0B09703A 0B09723A 0B09684A 0B09667A 0B09677A 0B09677A 0B09701A 0B09701A 0B09701A 0B09701A 0B09701A 0B09701A 0B09701A 0B09701A 0B09701A 0B09770A 0B09771A 0B09770A 0B09770A	RM 12.0K 1/4W F RM 12.0K 1/4W F RK 12K 1/6W J RK 82K 1/6W J RK 2K 1/6W J RK 2K 1/6W J RK 2K 1/6W J RK 10K 1/6W J			

### 6.14. Power Supply P.C.B. Ass'y



Fi.g 6.14

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.14. Power Supply P.C.B. Ass'y			D420	0B12604A	SiD WO2M (TA-3 (Other))	C412 C413,414	0B40095A 0B09292A	CE 1000μ 25V CC 0,1μ 50V Z
	BA07424A	Power Supply P.C.B. Ass'y (TA-3 (Other))	D421	0B12586A	SiD 1N4002	C415 C416	0B40079A	CE 220µ 16V
	BA07426A		PT401	0B50137A	(TA-3 (Other)) Sub Transformer (TA-3 (Other)/3A)	C416 C417 C418	0B40094A 0B40123A 0B40100A	CE 470μ 25V CE 470μ 50V CE 10μ 35V
	BA07422A	(Australia)/3E) Power Supply P.C.B.		0B50138A	Sub Transformer (TA-30)	C419 C429	0B09126A 0B41829A	CE 100µ 35V CC 4700P AC400V
	BA07423A	Ass'y (TA-3A) Power Supply P.C.B. Ass'y (TA-30)		0B50141A	Sub Transformer (TA-3 (Australia)/ 3E)	C431,432	0B09292A	CC 0.1 $\mu$ 50V Z (TA-3 (Other))
			R401	0B24210A	RF 56 1W	C433	0B09292A	CC 0.1\(\mu\) 50V Z (TA-3 (Other))
U401	0B60619A 0B11010A	Power Supply P.C.B. IC μPC7805H	R403	0B20519A	RK 820 1/2W J (TA-3 (Other))	C434	0B40082A	CE 1000µ 16V (TA-3 (Other))
U402 U403	0B11011A 0B11010A	IC μPC7812H IC μPC7805H	R404 R405	0B05622A 0B05576A	RK 2.2K 1/4W J RK 470 1/4W J	C435	0B05899A	CE 220µ 10V (TA-3 (Other))
Q401	0B06100A	(TA-3 (Other)) TR 2SC945 (K,P,Q)			(Except TA-3 (Other))	RY401 F401	0B90334A 0B90288A	Relay VS 12V Fuse T500mA 250V
		(Except TA-3 (Other))	R406	0B05615A	RK 22K 1/4W J (Except TA-3			(TA-3 (Australia)/ 3E)
Q402	0B10097A	TR 2SA952 (K,L) (Except TA-3	R407	0В09263А	(Other)) RK 12K 1/4W J	}	0B90345A	Fuse T0.5A 250V (TA-3 (Other)/3A)
Q403,404	0B06100A	(Other)) TR 2SC945 (K,P,Q)		0B01889A 0B05615A	RK 100K 1/4W J RK 22K 1/4W J		0B90353A	Fuse 500mA 250V (TA-30)
Q405 Q406	0B06100A 0B10248A	TR 2SC945 (K,P,Q) TR 2SD313 (E)	R410 R411.412	0B01682A 0B01889A	RK 6.8K 1/4W J RK 100K 1/4W J	F404	0B90289A	Fuse T1A 250V (TA-3 (Other))
Q407.408	0B06100A	(TA-3 (Other)) TR 2SC945 (K,P,Q)	R413,414	0B01681A 0B05622A	RK 3.3K 1/4W J RK 2.2K 1/4W J	CN9	B83505A	7P Connector Ass'y
ZD406	0B12390A	ZD 13VRD13EB3 (TA-3 (Other))	R416 R421	0B05575A 0B01888A	RK 560 1/4W J RK 10K 1/4W J	CN20	0B83686A	2P Connector Ass'y
ZD416,417 D401	0B12615A 0B12604A	ZD 15V B2 SiD WO2M	10421	OBOIOGOA	(Except TA-3	CN21	0B83497A	300 4P Connector Ass'y
D402,403	0B12586A	SiD 1N4002	C401,402	0B09292A	CC 0.1µ 50V Z		0B81848A	450 Fuse Holder (2)
D404,405 D407,408	0B12586A 0B12584A	SiD 1N4002 SiD 1N4148	C403	0B40339A	CE 470µ 35V (TA-3 (Other))			
D409 D410	0B12584A 0B12604A	SiD 1N4148 SiD WO2M		0B40082A	CE 1000µ 16V (Except TA-3			
D411	0B12584A	SiD 1N4148 (Except TA-3	C404	0B09292A	(Other)) CC 0.1µ 50V Z			
D412	0B12584A	(Other)) SiD 1N4148	C405 C407,408	0B40068A 0B09372A	CE 1000µ 10V CE 2.2µ 50V			
D412 D413,414 D415	0B12586A 0B12586A	SiD 1N4148 SiD 1N4002 SiD 1N4002	C407,408 C409,410 C411	0B09372A 0B09292A 0B09292A	CE 2.2µ 50V CC 0.1µ 50V Z CC 0.1µ 50V Z			

### 6.15. Control Switch & Display P.C.B. Ass'y

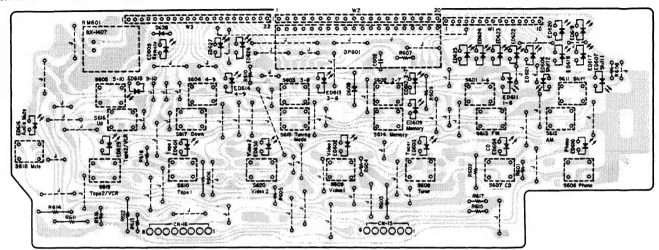


Fig. 6.15

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.15. Contro	ol Switch & D	isplay P.C.B. Ass'y	\$601,602	0B70130A	Tact Switch
0,120, 0000			S603,604	0B70130A	Tact Switch
	BA07427A	Control Switch &	S605,606	0B70130A	Tact Switch
		Display P.C.B. Ass'y	S607,608	0B70130A	Tact Switch
		(TA-3/3A)	S609,610	0B70130A	Tact Switch
	BA07428A	Control Switch &	S611,612	0B70130A	Tact Switch
		Display P.C.B. Ass'y	S613,614	0B70130A	Tact Switch
		(TA-3E)	S615,616	0B70130A	Tact Switch
	BA07548A	Control Switch &	S617,618	0B70130A	Tact Switch
		Display P.C.B. Ass'y	S619,620	0B70130A	Tact Switch
		(TA-30)	CN15	0B83513A	Ribbon Wire 4P 260
			CN16	0B83513A	Ribbon Wire 4P 260
	0B60639A	Control Switch &	RM601	0B11511A	IC BX1407
		Display P.C.B.	D-D	0B83528A	Lead Wire 100
D608	0B12584A	SiD 1N4148	W-1	0B83519A	Flat Wire 15P 70
D628	0B06398A	SiD 1SS176	W-2	0B83521A	Flat Wire 20P 70
DP601	0B12608A	LED Display	W-3	0B83670A	Flat Wire 22P 70
	1	LTF2401	*** 0	07005004	(TA-3E)
	00100104	(TA-3/3A)	W-3	0B83520A	Flat Wire 18P 70
	0B12616A	LED Display LTF2501		0E00868A	(TA-3/3A/30) BT3x8 ⊕ Binding
		(TA-3E/30)	l	OLUGBOA	(2)
ED401 600	OD 1 2 205 A	LED P-Green		0H05428A	Display Reflector (1
ED601,602	0B12395A	LED P-Green	1	0J05416A	LED Reflector (7)
ED603,604	0B12395A 0B12395A	LED P-Green	<b>!</b>	0303416A	LED Reflector (1)
ED605,606 ED607	0B12395A	LED P-Green	1		
ED609,610	0B12395A	LED P-Green	1		
ED611,612	0B12395A	LED P-Green	i		
ED613,614	0B12395A	LED P-Green	l		i
ED615,616	0B12395A	LED P-Green	l .	1	1
ED617,618	0B12625A	LED P-Green			
ED619,620	0B12625A	LED P-Green	l .		
ED621,622	0B12395A	LED P-Green	1		
ED623,624	0B12395A	LED P-Green			
ED625	0B12395A	LED P-Green	l		
ED626	0B12625A	LED P-Green			
ED627	0B12625A	LED P-Green	l .		l .
ED629,630	0B12395A	LED P-Green	1		
R601	0B09681A	RK 1.5K 1/6W J	1		
R602,603	0B05698A	RK 1.5K 1/4W J	1		1
R604,605	0B09681A	RK 1.5K 1/6W J			1
R606	0B05698A	RK 1.5K 1/4W J			
R607	0B09669A	RK 470 1/6W J			
R608	0B09661A	RK 220 1/6W J	I	1	
R609	0B01933A	RK 220 1/4W J			1
R610	0B09661A	RK 220 1/6W J RK 220 1/4W J	l	1	1
R611	0B01933A	RK 220 1/4W J RK 100K 1/4W J	1		1
R612	0B01889A 0B09725A	RK 100K 1/4W J			
R613 R614	0B09725A	RK 100K 1/6W J	I		
R615	0B01889A	RK 100K 1/4W J	1		1
R616,617	0B09725A	RK 100K 1/6W J			
R618	0B09681A	RK 1.5K 1/6W J	1		1
C602	0B09290A	CC 0.01 $\mu$ 50V Z			1
0002	OBOUZUUA	0.01p 00 v 2			1

### 6.16. Video P.C.B. Ass'y

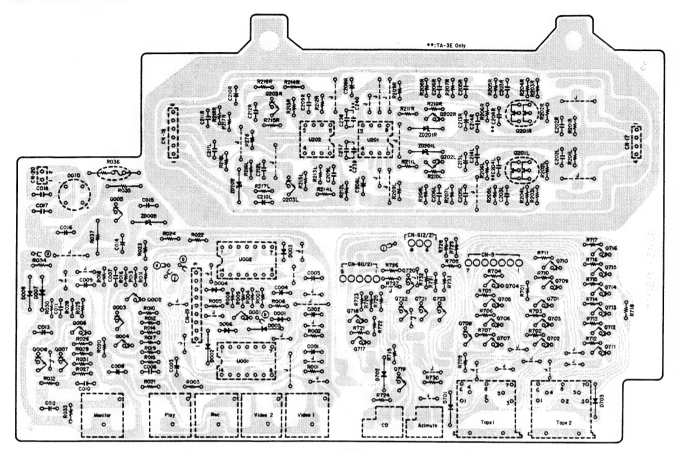


Fig. 6.16

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.16. Video	P.C.B. Ass'y		R212L,R	0B09687A	RK 2.7K 1/6W J
	BA07442A	Video P.C.B. Ass'y	R213L,R R214L,R	0B09741A 0B09693A	RK 470K 1/6W J RK 4.7K 1/6W J
	2110 / 11211	(TA-3/3A/30)	R215L.R	0B09749A	RK 1M 1/6W J
	BA07459A	Video P.C.B. Ass'y	R216L,R	0B09741A	RK 470K 1/6W J
		(TA-3E)	R217L,R	0B09725A	RK 100K 1/6W J
	0B60646A	Video P.C.B.	R218L,R R278	0B09657A 0B09741A	RK 150 1/6W J RK 470K 1/6W J
U001,002	0B06169A	IC TC4066BP	R701,702	0B09701A	RK 10K 1/6W J
U201	0B06146A	IC NJM4558DD	R703,704	0B09701A	RK 10K 1/6W J
U202	0B11005A 0B06013A	IC 072DE	R705,706	0B09701A	RK 10K 1/6W J
Q001 Q002	0B06100A	TR 2SA733 (P,Q) TR 2SC945 (K,P,Q)	R707,708 R709	0B09701A 0B09677A	RK 10K 1/6W J RK 1K 1/6W J
Q003	0B06013A	TR 2SA733 (P,Q)	R710,711	0B09701A	RK 10K 1/6W J
Q004	0B06100A	TR 2SC945 (K,P,Q)		0B09701A	RK 10K 1/6W J
Q005 Q006	0B06452A 0B06100A	TR 2SD1406 TR 2SC945 (K,P,Q)	R714,715 R716,717	0B09701A 0B09701A	RK 10K 1/6W J RK 10K 1/6W J
Q007	0B06013A	TR 2SA733 (P,Q)	R718	0B09677A	RK 1K 1/6W J
Q008	0B06100A	TR 2SC945 (K,P,Q)	R719	0B09709A	RK 22K 1/6W J
Q201L,R	0B10188A	FET 2SK240 (BL)	R720,721	0B09701A	RK 10K 1/6W J
Q202L,R Q203L,R	0B06100A 0B06299A	TR 2SC945 (K,P,Q) TR 2SC2878	R722,723 R724	0B09701A 0B09637A	RK 10K 1/6W J RK 22 1/6W J
Q701,702	0B06100A	TR 2SC945 (K,P,Q)	R725,726	0B09701A	RK 10K 1/6W J
Q703,704	0B06100A	TR 2SC945 (K,P,Q)	R727	0B09701A	RK 10K 1/6W J
Q705,706	0B06100A 0B06100A	TR 2SC945 (K,P,Q) TR 2SC945 (K,P,Q)	R728,729 R730	0B09637A 0B09637A	RK 22 1/6W J RK 22 1/6W J
Q707,708 Q709,710	0B06100A	TR 2SC945 (K,P,Q)		0B09701A	RK 10K 1/6W J
Q711,712	0B06100A	TR 2SC945 (K,P,Q)	R733	0B09701A	RK 10K 1/6W J
Q713,714	0B06100A	TR 2SC945 (K,P,Q)	C001,002	0B01862A	CE 22µ 16V
Q715,716 Q717,718	0B06100A 0B06100A	TR 2SC945 (K,P,Q) TR 2SC945 (K,P,Q)	C003,004 C005	0B01862A 0B01862A	CE 22μ 16V CE 22μ 16V
Q719,720	0B06100A	TR 2SC945 (K,P,Q)	C006	0B05905A	CC 5P 50V C
Q721,722	0B06100A	TR 2SC945 (K,P,Q)	C007	0B41738A	CC 390P 50V J
Q723	0B06100A 0B12390A	TR 2SC945 (K,P,Q) ZD 13V RD13EB3	C008	0B40082A	CE 1000µ 16V CE 100µ 16V
ZD009 ZD201L,R	0B06233A	ZD 10V RD10EB3	C009 C010	0B01400A 0B05905A	CE 100µ 16V CC 5P 50V C
ZD202	0B12627A	ZD 18V B2	C011	0B41738A	CC 390P 50V J
D001	0B06398A	SiD 188176	C012	0B40082A	CE 1000µ 16V
D002 D003,004	0B12584A 0B06398A	SiD 1N4148 SiD 1SS176	C013,014	0B01400A	CE 100µ 16V CE 220µ 16V
D005,004	0B12584A	SiD 1N4148	C015 C016	0B01398A 0B40094A	CE 220μ 16V CE 470μ 25V
D006	0B06398A	SiD 1SS176	C017,018	0B09292A	CC 0.1µ 50V Z
D007,008	0B12584A	SiD 1N4148	C202L,R	OB41894A	CSP 100P 100V J
D010 D701,702	0B12604A 0B12584A	SiD WO2M SiD 1N4148		0B09281A	(TA-3/3A/30) CC 150P 50V K
D703	0B12584A	SiD 1N4148		OBOULUIA	(TA-3E)
R001,002	0B09650A	RK 75 1/6W J	C204L,R	0B41735A	CC 100P 50V J
R003 R004,005	0B09650A 0B09749A	RK 75 1/6W J RK 1M 1/6W J	C203L,R	0B41175A	(TA-3E) CML 0.15μ 50V J
R006,007	0B09749A	RK 1M 1/6W J	C205L,R	0B41138A	CPP 3600P 100V G
R008,009	0B09749A	RK 1M 1/6W J	C206L,R	0B41125A	CPP 1000P 100V G
R010	0B09651A 0B09691A	RK 82 1/6W J RK 3.9K 1/6W J	C208L,R	0B09332A	CE 2.2μ 50V (LN)
R011 R012	0B09679A	RK 1.2K 1/6W J	C209L,R C210L,R	0B05582A 0B09148A	CML 0.022µ 50V J CE 10µ 25V (LN)
R013	0B09677A	RK 1K 1/6W J	C211L,R	0B41209A	CE 220P 100V J
R014	0B09665A	RK 330 1/6W J	C212L,R	0B09292A	CC 0.1µ 50V Z
R015,016 R017	0B09669A 0B09683A	RK 470 1/6W J RK 1.8K 1/6W J	C213L,R C214L,R	0B09137A 0B05681A	CE 22µ 25V CML 0.01µ 50V J
R018	0B09653A	RK 100 1/6W J	C237,238	0B05796A	CML 0.047µ 50V J
R019	0B09661A	RK 220 1/6W J	C239,240	0B09291A	CC 0.022µ 50V Z
R020	0B09649A 0B09701A	RK 68 1/6W J RK 10K 1/6W J	CN5	0B83681A	(TA-3E)
R021 R022	0B09701A	RK 10K 1/6W J RK 82 1/6W J	5140	OBOGGER	7P Connector Ass'y 300
R023	0B09691A	RK 3.9K 1/6W J	CN6	0B83680A	8P Connector Ass'y
R024	0B09679A	RK 1.2K 1/6W J	CN17	00017014	300
R025 R026	0B09677A 0B09665A	RK 1K 1/6W J RK 330 1/6W J	CN17 CN18	0B81761A 0B81763A	4P-T Post 6P-T Post
R027,028	0B09669A	RK 470 1/6W J	CN19	0B81766A	9P-T Post
R029	0B09683A	RK 1.8K 1/6W J	CN20	OB81759A	2P-T Post
R030	0B09653A	RK 100 1/6W J	A-A B-B	0B83463A 0B83463A	Lead Wire 60 Lead Wire 60
R031 R032	0B09661A 0B09649A	RK 220 1/6W J RK 68 1/6W J	J-J	0B83676A	Lead Wire 100
R033	0B09701A	RK 10K 1/6W J		0B81754A	DIN Socket 8P (2)
R034	0B09725A	RK 100K 1/6W J		0B81947A	Pin Jack 1P (5) ST Mini Jack (2)
R035 R037	0B05698A 0B01857A	RK 1.5K 1/4W J RK 1K 1/4W J		0B81952A	ST Mini Jack (2)
R036	0B24023A	Fuse Resister 1			
R201L,R	0B09718A	RK 51K 1/6W J			
R202L,R	0B09623A	RK 5.6 1/6W J RM 4.70K 1/4W F			
R203L,R R204L,R	0B22305A 0B09637A	RK 22 1/6W J			
R205L,R	0B22305A	RM 4.70K 1/4W F			
R206L,R	0B22250A	RM 1.60K 1/4W F		1	
R207L,R	0B09561A	RM 909K 1/4W F RM 75.0K 1/4W F			
R208L,R	0B22443A 0B09669A	RK 470 1/6W J			
R.209L R.				ı	1
R209L,R R210L,R	0B09695A	RK 5.6K 1/6W J			

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.17. Logic	P.C.B. Ass'y	<u> </u>	R533 R534	0B09689A 0B09683A	RK 3.3K 1/6W J RK 1.8K 1/6W J	C522	0B09291A	CC 0.022µ 50V Z CE 10µ 25V
	BA07563A	Logic P.C.B. Ass'y	R535	0B09689A	RK 1.8K 1/6W J RK 3.3K 1/6W J	C523,524 C525	0B01674A 0B01409A	CE 10μ 25V CE 47μ 25V
		(TA-3 (Other))	R536,537	0B09701A	RK 10K 1/6W J	C526	0B40117A	CE 22µ 50V
	BA07455A	Logic P.C.B. Ass'y	R538,539	0B09701A	RK 10K 1/6W J	C527,528	0B09291A	CC 0.022µ 50V Z
		(TA-3 (Australia)/	R540,541	0B09701A	RK 10K 1/6W J	C529	0B01405A	CE 1μ 50V
	D 4 05 4 05 4	3E)	DE 40	00000004	(TA-3 (Other)/3E)	C530	0B41737A	CC 330P 50V J
	BA07437A	Logic P.C.B. Ass'y	R542	0B09693A	RK 4.7K 1/6W J	C531	0B09291A	CC 0.022µ 50V Z CE 4.7µ 50V
	BA07547A	(TA-3A) Logic P.C.B. Ass'y	R543,544	0B09701A	(TA-3 (Other)/3E)   RK 10K 1/6W J	C532 C533,534	0B40029A 0B09286A	CE 4.7µ 50V CC 470P 50V K
	BAUIDEIA	(TA-30)	1040,044	OBOSTOIA	(TA-3 (Other)/3E)	C535,536	0B09291A	CC 0.022µ 50V Z
		(222 00)	R545,546	0B09701A	RK 10K 1/6W J	C537	0B09291A	CC 0.022µ 50V Z
	0B60638A	Logic P.C.B.			(TA-3 (Other)/3E)	CN1	0B81759A	2P-T Post
U501	0B11159A	IC TD6104P	R547	0B09709A	RK 22K 1/6W J	CN2,3	0B81762A	5P-T Post
U502	0B11161A	IC TC9147BP	2		(TA-3 (Other)/3E)	CN4	0B81761A	4P-T Post
U503 U504	0B11502A 0B11160A	IC μPD75104CW IC TD6301AP	R548,549 R550	0B09717A 0B09717A	RK 47K 1/6W J RK 47K 1/6W J	CN5	0B81764A 0B81765A	7P-T Post 8P-T Post
U505	0B11244A	IC LB1413N	R551,552	0B09661A	RK 47K 1/6W J RK 220 1/6W J	CN6 CN7	0B81759A	2P-T Post
U506	0B11530A	IC BA6208	R553,554	0B09661A	RK 220 1/6W J	CN8	0B81766A	9P-T Post
U507	0B11513A	IC μPD74HC237	R555,556	0B09661A	RK 220 1/6W J	CN9	0B81764A	7P-T Post
Q501,502	0B10265A	TR 2SC1842 (E)	R557,558	0B09661A	RK 220 1/6W J	CN11	0B81760A	3P-T Post
Q503	0B06013A	TR 2SA733 (P,Q)	R559,560	0B09661A	RK 220 1/6W J	CN12	0B81759A	2P-T Post
Q504,505	0B06100A	TR 2SC945 (K,P,Q)	R561,562	0B09661A	RK 220 1/6W J	CN13	0B81760A	3P-T Post
Q506,507	0B06100A	TR 2SC945 (K,P,Q) TR 2SA733 (P,Q)		0B09661A	RK 220 1/6W J	CN14	0B81762A	(TA-3 (Other))
Q508 Q509,510	0B06013A 0B06100A	TR 2SC945 (K,P,Q)	R565,566 R567,568	0B09661A	RK 220 1/6W J RK 220 1/6W J	CN14 E-E	0B81762A 0B83530A	5P-T Post Lead Wire 160
~000,010	Jaconson	(TA-3 (Other)/3E)	R569,570	0B09661A 0B09661A	RK 220 1/6W J RK 220 1/6W J	F-F	0B83531A	Lead Wire 140
Q511,512	0B06100A	TR 2SC945 (K,P,Q)	R571	0B09661A	RK 220 1/6W J	G-G	0B83529A	Lead Wire 60
		(TA-3 (Other)/3E)	R572	0B09653A	RK 100 1/6W J	н-н	0B83508A	Ribbon Wire 2P
Q513,514	0B06100A	TR 2SC945 (K,P,Q)		0B09307A	RK 4.3K 1/4W J	L-L	OB83688A	Ribbon Wire 4P
Q515,516	0B06100A	TR 2SC945 (K,P,Q)	R574	0B09661A	RK 220 1/6W J			(TA-3 (Other)/3E)
Q517,518	0B06100A 0B06100A	TR 2SC945 (K,P,Q) TR 2SC945 (K,P,Q)	DE75 570	OPOGEAA	(TA-3 (Other)/3E) RK 110 1/6W J	M-M	0B83534A	Lead Wire 80 Lead Wire 80
Q519,520 Q521,522	0B06100A	TR 2SC945 (K,P,Q) TR 2SC945 (K,P,Q)	K5/5,5/6	0B09654A		N-N	0B83534A 0J05751A	IC Shield Plate A (1)
Q523,524	0B06100A	TR 2SC945 (K,P,Q)	R577	0B09654A	(TA-3 (Other)/3E) RK 110 1/6W J		0J05751A	IC Shield Plate B (1)
Q525	0B06013A	TR 2SA733 (P,Q)	100	02000111	(TA-3 (Other)/3E)	l	0000.02A	To billeta Tiate B (1)
Q526	0B10263A	TR 2SC2060	R578	0B09665A	RK 330 1/6W J			
Q527,528	0B06100A	TR 2SC945 (K,P,Q)		0B05576A	RK 470 1/4W J		i	
Q529	0B06100A	TR 2SC945 (K,P,Q)	R580	0B09657A	RK 150 1/6W J			
Q530,531	0B06013A	TR 2SA733 (P,Q)	R581	0B09669A	RK 470 1/6W J			
Q532,533	0B06013A 0B06013A	TR 2SA733 (P,Q) TR 2SA733 (P,Q)	R582 R583	0B09677A 0B09701A	RK 1K 1/6W J RK 10K 1/6W J			
Q534,535 Q536	0B06013A	TR 2SA733 (P,Q)	R584	0B09717A	RK 10K 1/6W J RK 47K 1/6W J			
ŽD520	0B12156A	ZD 6.8V B2	R585	0B09661A	RK 220 1/6W J			
D501	0B12584A	SiD 1N4148	R586,587	0B01888A	RK 10K 1/4W J			
D502	0B06398A	SiD 1SS176	R588,589	0B01888A	RK 10K 1/4W J			
D503,504	0B12584A	SiD 1N4148	R590,591	0B01888A	RK 10K 1/4W J			
D505,506	0B06398A	SiD 188176	R592	0B01888A	RK 10K 1/4W J	}		
D507	0B12584A	SiD 1N4148	R593,594	0B09701A	RK 10K 1/6W J		}	
D508	0B06398A	SiD 1SS176 (TA-3 (Other)/3E)	R595 R596,597	0B09701A 0B01888A	RK 10K 1/6W J RK 10K 1/4W J			
D509,510	0B06398A	SiD 188176	R598	0B09701A	RK 10K 1/6W J			
D511,512	0B06398A	SiD 188176	R599	0B09677A	RK 1K 1/6W J	1		
D513	0B06398A	SiD 1SS176	R5100	0B09701A	RK 10K 1/6W J	1		
D514	0B12584A	SiD 1N4148	R5101	0B01933A	RK 220 1/4W J			
D515	0B06398A	SiD 188176	R5102	0B09725A	RK 100K 1/6W J			
X501	0B92006A 0B92014A	X'tal 7.2MHz	R5103,5104		RK 10K 1/6W J			
X502	SBSZUIAM	Ceramic Resonator	R5105,5106 R5107,5108		RK 47K 1/6W J RK 47K 1/6W J			
L501	0B51274A	Coil 22µH	R5109	0B09717A	RK 47K 1/6W J			
L502	0B51291A	Coil 47µH	R5110,5111		RK 47K 1/6W J			
R501	0B09677A	RK 1K 1/6W J	R5112	0B09725A	RK 100K 1/6W J			
R502	0B09661A	RK 220 1/6W J	R5113	0B09707A	RK 18K 1/6WJ			
	0B09665A	(TA-3/3A/30) RK 330 1/6W J	R5114 R5115	0B01889A 0B09661A	RK 100K 1/4W J			
	SPOOGON	(TA-3E)	R5116	0B09657A	RK 220 1/6W J RK 150 1/6W J			
R503,504	0B09721A	RK 68K 1/6W J	R5117	0B01889A	RK 100K 1/4W J			
R505	0B09725A	RK 100K 1/6W J	C501	0B09288A	CC 1000P 50V K			
R506	0B01889A	RK 100K 1/4W J	C502	0B05899A	CE 220µ 10V			
2505	0000000	(TA-3/3A/3E)	C503	0B09291A	CC 0.022µ 50V Z			
R507	0B09725A	RK 100K 1/6W J	C504	0B41900A	CC 39P 50V J			
R508 R509	0B01888A 0B09677A	RK 10K 1/4W J RK 1K 1/6W J		0B41795 A	(TA-3/3A/3E)			
1509 1510	0B09699A	RK 8.2K 1/6W J		0B41735A	CC 100P 50V J (TA-30)			
2511	0B01888A	RK 10K 1/4W J	C505	0B09586A	CC 2200P 50V K			
2512	0B00346A	RK 1K 1/2W J	C506	0B09290A	CC 0.01µ 50V Z			
2513	0B01888A	RK 10K 1/4W J	C507	0B01405A	CE 1µ 50V			
2514	0B01889A	RK 100K 1/4W J	C508	0B01400A	CE 100µ 16V			
R515,516	0B09725A	RK 100K 1/6W J	C509,510	0B09291A	CC 0.022µ 50V Z			
R517 R518,519	0B01889A	RK 100K 1/4W J RK 6.8K 1/6W J	C511	0B40067A	CE 470µ 10V			
3520,521	0B09697A 0B01857A	RK 1K 1/4W J	C512,513 C514	0B41740A 0B01405A	CC 33P 50V J CE 1µ 50V			
3520,521 3522,523	0B09677A	RK 1K 1/4W J	C514 C515	0B40025A	CE 1μ 50V CE 0.47μ 50V			
2524,525	0B09677A	RK 1K 1/6W J	C516	0B09327A	CE 0.33µ 50V			
R526,527	0B09677A	RK 1K 1/6W J	C517	0B41618A	CC 0.1µ 25V J			
R528,529	0B09677A	RK 1K 1/6W J	C518	0B40103A	CE 47µ 35V			
R530,531	0B09677A	RK 1K 1/6W J	C519,520	0B09793A	CC 30P 50V J			
R532	0B09677A	RK 1K 1/6W J	C521	0B09387A	CC 0.047µ 50V Z			
	1	1						

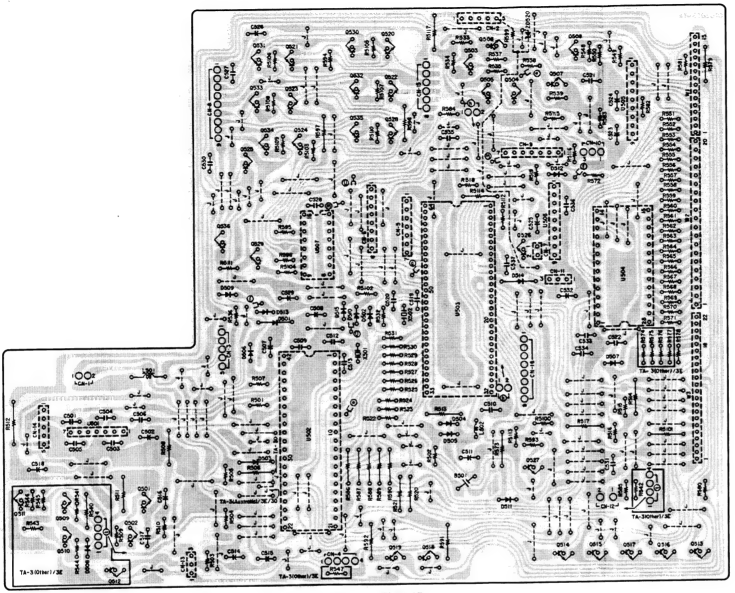
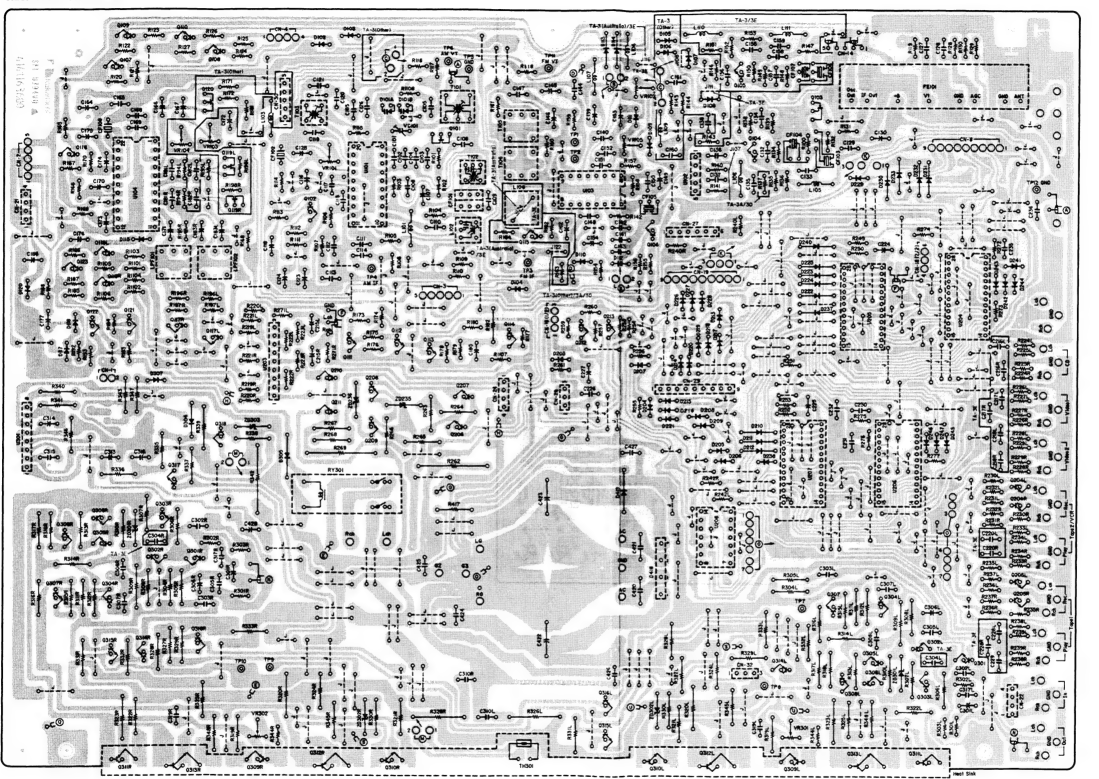


Fig. 6.17



Schematic Ref. No.	Part No.	Description
6.18. Main	P.C.B. Ass'y	
	BA07419A	Main P.C.B. Ass'y
	BA07420A	(TA-3 (Other)) Main P.C.B. Ass'y
	BA07417A	(TA-3 (Australia)) Main P.C.B. Ass'y
	BA07421A	(TA-3A) Main P.C.B. Ass'y
	BA07418A	(TA-3E) Main P.C.B. Ass'y
	District	(TA-30)
****	0B60634A	Main P.C.B.
U101 U102	0B11243A 0B11156A	IC LA1247 IC TA7060AP
U103 U104	0B11157A 0B11245A	IC LA1235 IC LA3400N
U203	0B11050A	IC NJM4558S
U204,205 U206,207	0B11514A 0B11514A	IC LC7816 IC LC7816
U208 U301	0B11056A 0B11246A	IC LC4966 IC μPC1237H
Q101	0B06129A	FET 2SK117 (Y)
Q102 Q103	0B06100A 0B10127A	TR 2SC945 (K,P,Q) FET 2SK241 (GR)
Q104	0B06115A	TR 2SC1675
Q105	0B06115A	TR 2SC1675 (TA-3/3E)
Q106 Q107	0B06100A 0B10097A	TR 2SC945 (K,P,Q) TR 2SA952
Q108	0B06100A	TR 2SC945 (K,P,Q)
Q109 Q110,111	0B10097A 0B06100A	TR 2SA952 TR 2SC945 (K,P,Q)
Q112,113 Q114	0B06100A 0B06013A	TR 2SC945 (K,P,Q) TR 2SA733 (P,Q)
Q115	0B06100A	1R 2SC945 (K,P,Q)
		(TA-3 (Australia)/ 3E)
Q116 Q117L,R	0B06100A	TR 2SC945 (K,P,Q)
Q118L,R	0B06299A 0B06013A	TR 2SC2878 TR 2SA733 (P,Q)
Q119L,R	0B10151A	FET 2SK364 (TA-3 (Other))
Q120	0B10151A	FET 2SK364
Q121,122	0B06100A	(TA-3 (Other)) TR 2SC945 (K,P,Q)
Q123 Q204L,R	0B06013A 0B06299A	TR 2SA733 (P,Q) TR 2SC2878
Q205L,R Q206	0B06299A 0B10248A	TR 2SC2878 TR 2SD313 (E)
Q207	0B10267A	TR 2SD1408
Q208 Q209	0B06013A 0B06100A	TR 2SA733 (P,Q) TR 2SC945 (K,P,Q)
Q210 Q211	0B10266A 0B10264A	TR 2SB1017 TR 2SB507 (E)
Q212	0B06100A	TR 2SC945 (K,P,Q)
Q213 Q301L,R	0B06013A 0B06142A	TR 2SA733 (P,Q) TR 2SC2240 (BL)
Q302L,R	0B06142A	TR 2SC2240 (BL)
2303L,R 2304L,R	0B06142A 0B10204A	TR 2SC2240 (BL) TR 2SA1145
Q305L,R Q306L,R	0B10205A 0B06142A	TR 2SC2705 TR 2SC2240 (BL)
Q307L,R	0B10205A	TR 2SC2705
Q308L,R Q314L,R	0B10204A 0B10050A	TR 2SA1145 TR 2SA970 (BL)
2315L,R 2316L,R	0B10205A	TR 2SC2705
2317	0B10050A 0B06322A	TR 2SA970 (BL) TR 2SC2002
2318 ZD235,236	0B06372A 0B12627A	TR 2SA953 ZD 18V RD18EB2
ZD301L,R	0B06298A	ZD 8.2V RD8.2EB2
ZD302L,R ZD303	0B12614A 0B12614A	ZD 12V RD12EB2 ZD 12V RD12EB2
D101 D102,103	0B12606A 0B06398A	Varicap KV1236Z1 SiD 1SS176
0104	0B06398A	SiD 1SS176
0105,106	0B06398A	SiD 1SS176 (TA-3 (Other))
0107,108	0B06398A	SiD 188176
0109,110	0B06398A	(TA-3 (Other)) SiD 1SS176
0111,112 0113,114	0B06398A 0B12584A	SiD 1SS176 SiD 1N4148
0115	0B06398A	SiD 1SS176
0117,118 0120	0B06398A 0B06398A	SiD 1SS176 SiD 1SS176
		-

Fig. 6.18

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
D224,225 D226,227 D228,229 D230 D231,282 D233 D237 D238 D240 D241,242 D243,244 D245,246 D247 D304 D305 D307 D418 D419 CF101 CF102 CF103,104 CF105 CF106,107 CF108 T101 T102 T103 T104 T105 L101 L102 L103 L104,105 L101 L109 L110,111 LPF101,102 VR101 VR102 VR103 VR104 VR105 VR301,302 R101 R102 R101 R102 R103 R104 R106 R107 R108 R109 R110 R111,112 R113 R114 R115 R116 R117 R118 R119	0B32130A 0B32127A 0B32130A 0B32130A 0B32129A 0B32126A 0B09661A 0B09661A 0B09681A 0B09671A 0B09671A 0B09709A 0B09709A 0B09709A 0B09701A 0B09733A 0B09685A 0B09725A 0B09725A 0B09725A 0B09725A	Coil FM MPX Trap Semi VR 100K Semi VR 100K Semi VR 100K Semi VR 100K (TA-3 (Other)) Semi VR 50K Semi VR 50K Semi VR 50K Semi VR 5K RK 1.5K 1/6W J RK 220 1/6W J RK 220 1/6W J RK 22K 1/6W J RK 1.5K 1/6W J RK 1/6W J RK 1/6W J RK 22K 1/6W J RK 22K 1/6W J RK 22K 1/6W J RK 22K 1/6W J RK 1/6W J	R176,177 R178,179 R180 R181 R182 R183,184 R185 R186 R187 R188 R192 R193 R194L,R R195L,R R196L,R R197L,R R196L,R R198L,R	0809717A 0809701A 0809701A 0809701A 0809701A 0809725A 0809727A 0809727A 0809727A 0809661A 0809661A 0809665A 0809717A 0809717A 0809711A 0809701A 0809725A	RK 680K 1/6W J (TA-3 (Australia)/ 3E) RK 4.7K 1/6W J (TA-3 (Australia)/ 3E) RK 2.7K 1/6W J (TA-3 (Australia)/ 3E) RK 2.7K 1/6W J RK 10K 1/6W J RK 47K 1/6W J RK 10K 1/4W F RM 3.30K 1/4W F RM 3.30K 1/4W F RM 3.30K 1/4W F RM 3.30K 1/4W F RK 2.2K 1/6W J RK 10K 1/6W J	R221L,R R222L,R R222L,R R223L,R R224L,R R225L,R R225L,R R225L,R R225L,R R225L,R R230L,R R233L,R R233L,R R233L,R R233L,R R233L,R R233L,R R233L,R R233L,R R233L,R R233L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R235L,R R242L,R R249 R250 R261 R252 R253 R254 R255,256 R256,267 R268 R264 R265,267 R268 R261,R R271L,R R277 R277 R301L,R R311L	0809645A 0809719A 0809661A 0809725A 0809717A 0809645A 0809717A 0809661A 0809725A 0809717A 0809661A 0809725A 0809717A 0809673A 0809733A 0809705A 0809705A 0809705A 0809717A 0809701A 0809701A 0809701A 0809701A 0809705A 0809705A 0809705A 0809705A 0809705A 0809705A 0809705A 0809705A 0809705A 0805622A 0805622A 0805622A 080562B 0809705A 0809	RK 56K 1/6W J RK 47 1/6W J RK 56K 1/6W J RK 47 1/6W J RK 56K 1/6W J RK 220 1/6W J RK 100K 1/6W J RK 47K 1/6W J RK 220 1/6W J RK 47 1/6W J RK 56K 1/6W J RK 47 1/6W J RK 47 1/6W J RK 47 1/6W J RK 100K 1/6W J RK 220K 1/6W J RK 12K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 220K 1/6W J RK 220K 1/6W J RK 220K 1/6W J RK 120K 1/6W J RK 220K 1/6W J RK 220K 1/6W J RK 220K 1/6W J RK 10K 1/6W J RK 220K 1/6W J RK 10K 1/6W J RK 220K 1/6W J RK 120K 1/6W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 220K 1/4W J RK 220K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 100K 1/6W J RK 15K 1/6W J RK 15K 1/6W J RK 120K 1/4W J RK 120K 1/4W J RK 220 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 220K 1/4W J RK 120K 1/4W J	R345L,R R346 R347 R348L,R R417 R1101,1102 R1103,1104 R1105,1106 R1107,1108 VC101 C101 C102,103 C104 C105,106 C107 C108 C109 C110 C111 C112 C113 C114 C115 C116 C117 C118 C119 C120 C121 C123,124 C125 C126 C127 C128,129 C130 C132 C133,134 C135,136 C137,138 C139 C140,141 C142,143 C144 C145 C166 C157,158 C150,151 C162 C166 C177 C180 C161 C162 C164 C165 C177 C180 C171,172 C173 C174 C175 C176 C177 C180 C181L,R C182L,R C181L,R C182L,R C181L,R C182L,R C181L,R C182L,R C181L,R C182L,R C183L,R C1856	0B09391A 0B01889A 0B01889A 0B01889A 0B01889A 0B09189A 0B09695A 0B09695A 0B09701A 0B09701A 0B09701A 0B09725A 0B09275A 0B09288A 0B09288A 0B09291A	RC 0.47 5W RK 91K 1/4W J RK 100K 1/4W J RK 100K 1/4W J RK 20.47 5W RK 22K 1/4W J RK 5.6K 1/6W J RK 10K 1/6W J RK 10K 1/6W J RK 10K 1/6W J RK 10K 1/6W J C Trimmer 10P CC 1000P 50V K CC 0.022µ 50V Z CC 1000P 50V K CC 0.022µ 50V Z CC 47µ 16V CC 0.022µ 50V Z CC 82P 50V J CC 0.022µ 50V Z CC 1000P 50V K CML 0.022µ 50V Z CC 0.01µ 50V Z CC 0.022µ 50V Z CC 1.00P 50V Z CC 0.022µ 50V Z CC 1.00P 50V Z CC 1.00	C216L,R C217L,R C218L,R C220L,R C224,225 C226 C227 C228L,R C229 C230 C231,232 C235 C236 C301L,R C302L,R C302L,R C303L,R C304L,R C305L,R C306L,R C307L,R C306L,R C306L,R C306L,R C307L,R C306L,R  0B41176A 0B41901A 0B40519A 0B41476A 0B41476A 0B40429A 0B90331A 0B91032A 0B91032A 0B91033A 0B83491A 0B83500A 0B83501A 0B83679A 0B83679A 0B83677A 0B81761A 0B81761A 0B81761A 0B81761A 0B81763A 0B81763A 0B81763A 0B83535A 0B83546A	3P-T Post 9P-T Post	O-Q Q-Q S-S U-U Heat Sink A Q309L,R Q310L,R Q311L,R Q313L,R TH301	OB83518A OB83527A OB83527A OB83525A OB83535A OB83538A OB80208A OB80209A OB80210A OB81977A OB81981A OB81981A OB810292A OB10293A OB10293A OB10295A	Ribbon Wire 7P 120 Lead Wire 180 Lead Wire 160 (TA-3/3A/3E) Lead Wire 160 (TA-3/0) Lead Wire 80 Glass Tube 10mm (28) Glass Tube 16mm (4) Glass Tube 16mm (2) ANT Terminal F (1) 4P Pin Jack (5) 4P Pin Jack (1)  Heat Sink Ass'y  TR 2SB772 (P,Q) TR 2SC2167 TR 2SA1492 (O,Y) TR 2SC3856 (O,Y) Thermistor 50KD-5 Glass Tube 16 (2) TR Bush 3x1.4 (4) BT3x8 \tilde{9} Binding (13) M3x10 \tilde{9} Binding (10) Thermistor Holder Insulator Sil 3P (4) Insulator Sil 220 Heat Sink Holder F Heat Sink Holder R (1) Heat Sink A (1) Heat Sink B (1) Joint Holder (1)	

### 7. SCHEMATIC DIAGRAMS

### 7.1. IC Block Diagrams

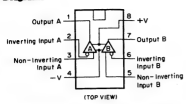


Fig. 7.1.1 Operational Amp. IC NJM4558DD, 072DE

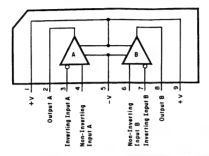


Fig. 7.1.2 Operational Amp. IC NJM4558S, µPC4570HA

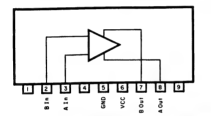


Fig. 7.1.3 Volume Motor Driver IC BA6208

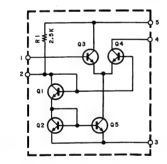


Fig. 7.1.4 FM IF Amp. IC TA7060AP

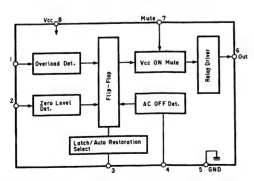


Fig. 7.1.5 Power Amp. Protector IC µPC1237H

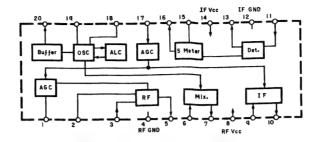


Fig. 7.1.6 AM Tuner IC LA1247

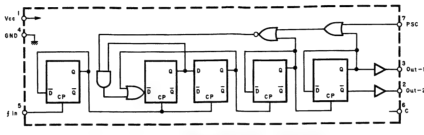


Fig. 7.1.7 ECL Prescaler (FM) IC TD6104P

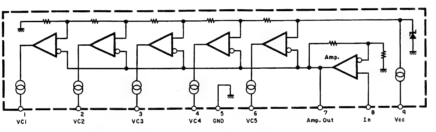
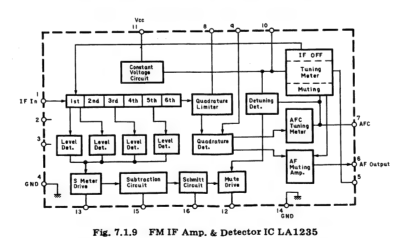


Fig. 7.1.8 Signal Meter Driver IC LB1413N



Voltage
Regulator

VCO Stop

FF

FF

FF

Serve
Switch

Muting
FH/AM Change

YCC On
Muting
FH/AM Change

YCC On
Muting
FH/AM Change

YCC On
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FH/AM Change

YCC ON
Mut

Fig. 7.1.10 PLL FM MPX Demodulator IC LA3400N

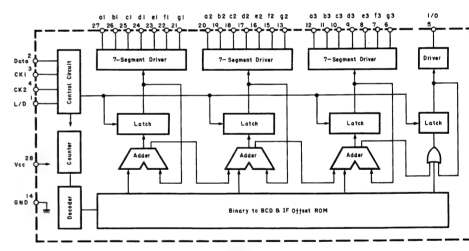


Fig. 7.1.11 Display Driver IC TD6301AP

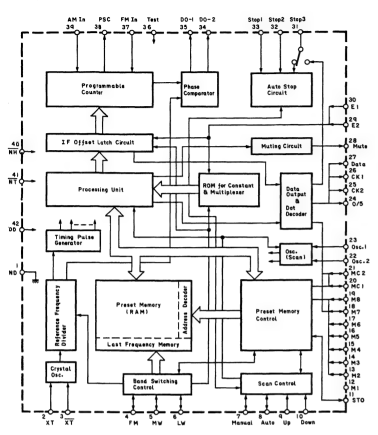


Fig. 7.1.12 PLL Synthesizer IC TC9147BP

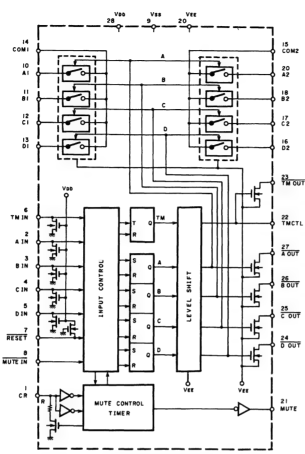


Fig. 7.1.14 Analog Function Switch LC7816

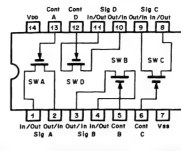


Fig. 7.1.15 Bilateral Switch IC TC4066BP, LC4966

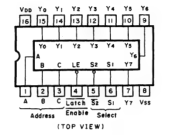


Fig. 7.1.16 3-to-8 Line Decoder IC µPD74HC237C

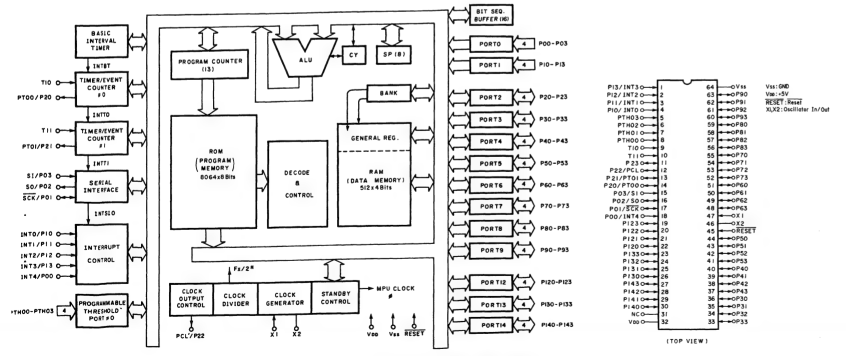
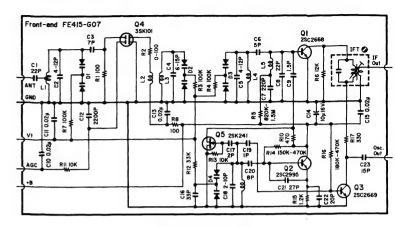
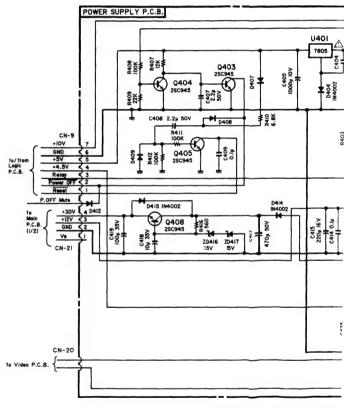


Fig. 7.1.13 MPU µPD75104CW

### 7.2. Schematic Diagrams

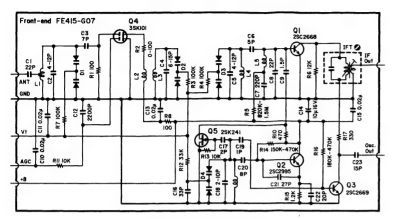


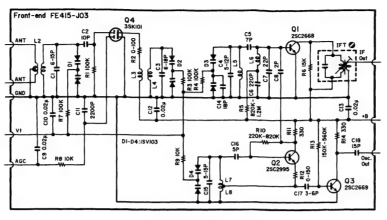
FM Front-end for TA-3E



Power supply P.C.B. Ass'y

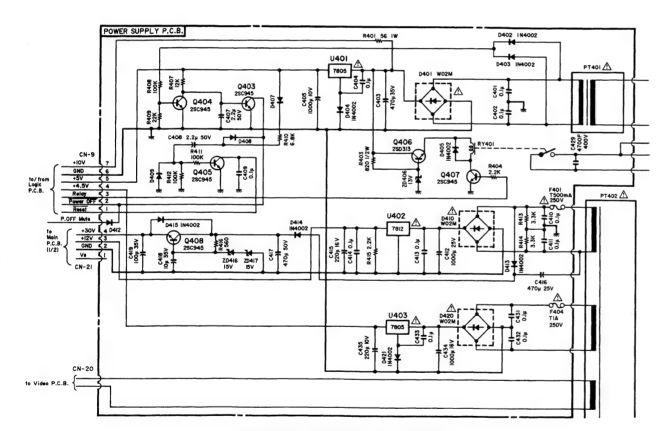
### 7.2. Schematic Diagrams





FM Front-end for TA-3E

FM Front-end for TA-30



Power Supply P.C.B. Ass'y for TA-3 (Other)

### 7.2.1. Video Section

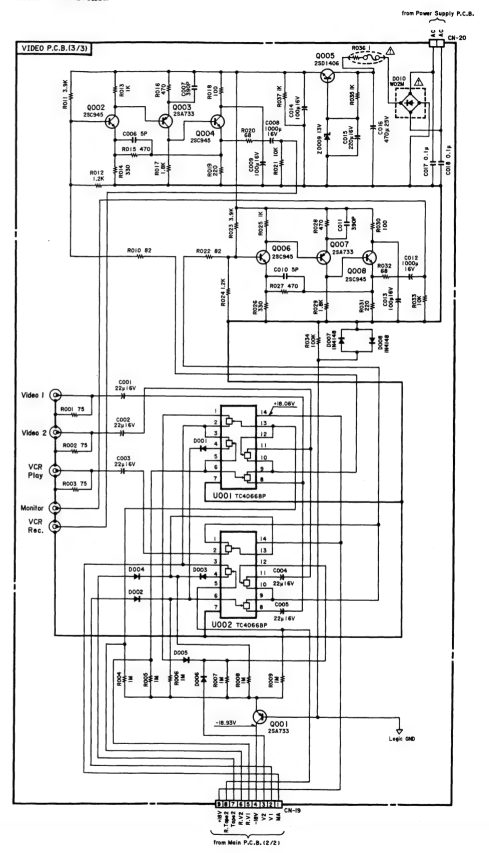


Fig. 7.2.1

### 7.2.2. Tuner Section

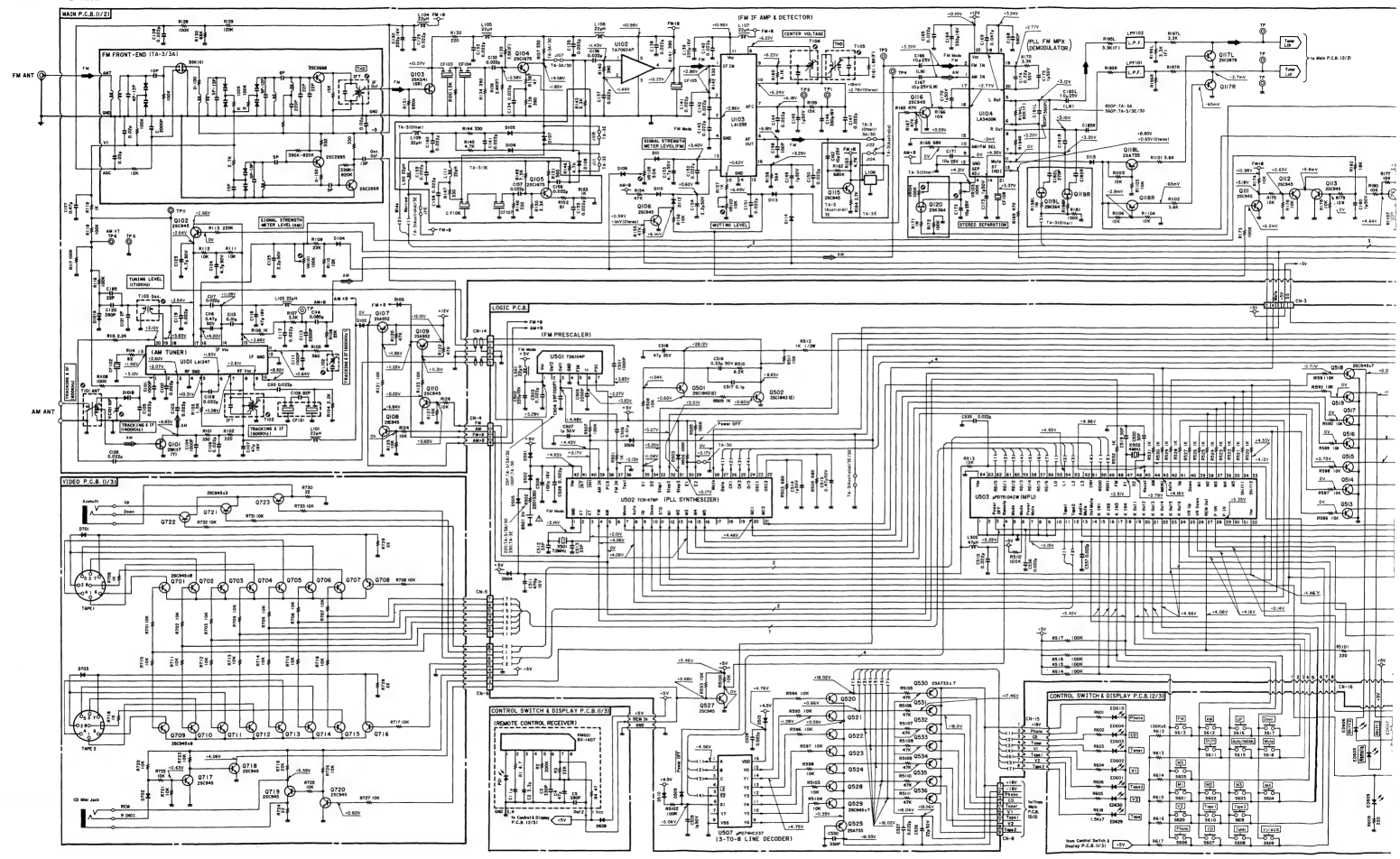


Fig. 7.2.2

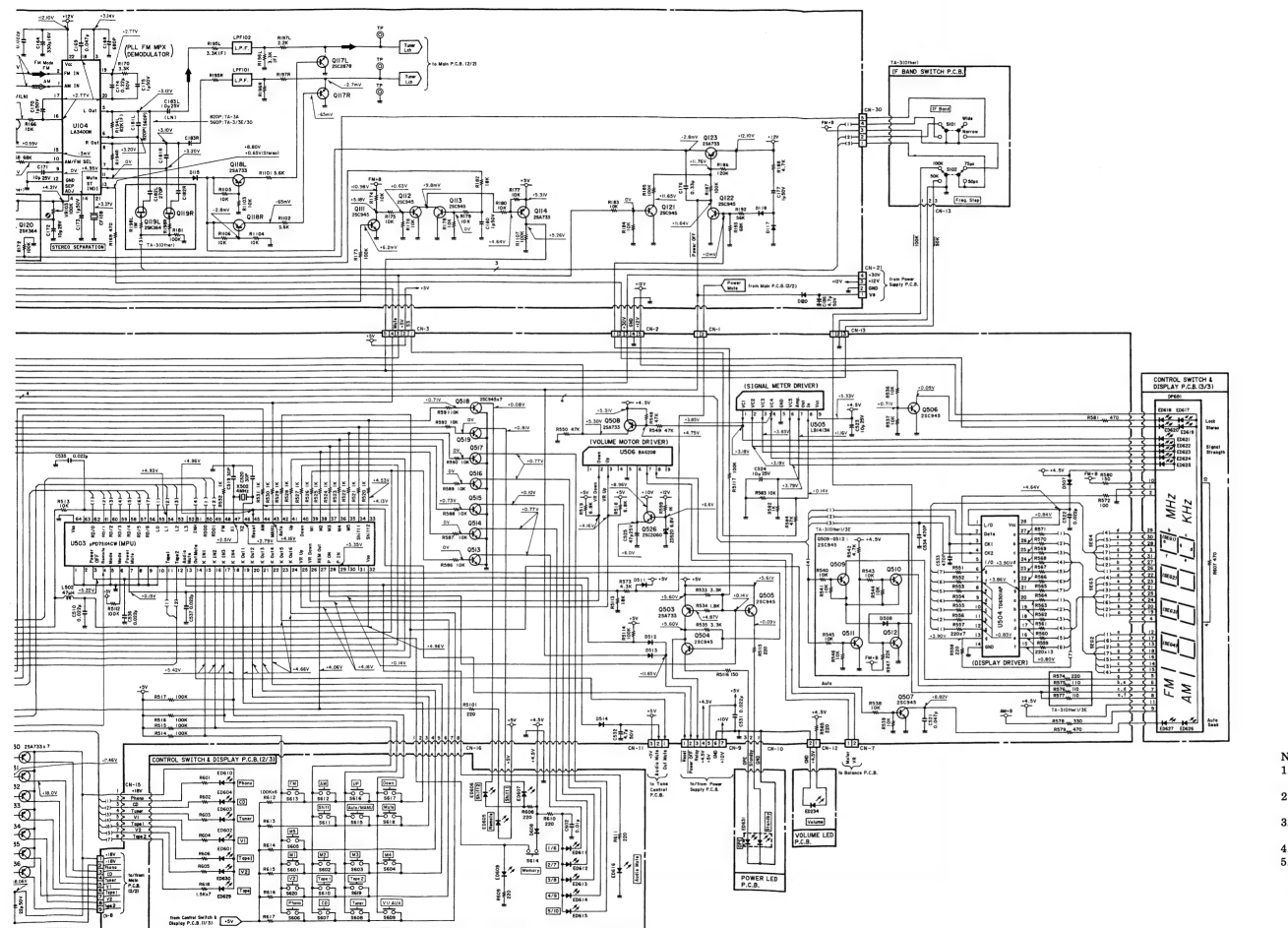


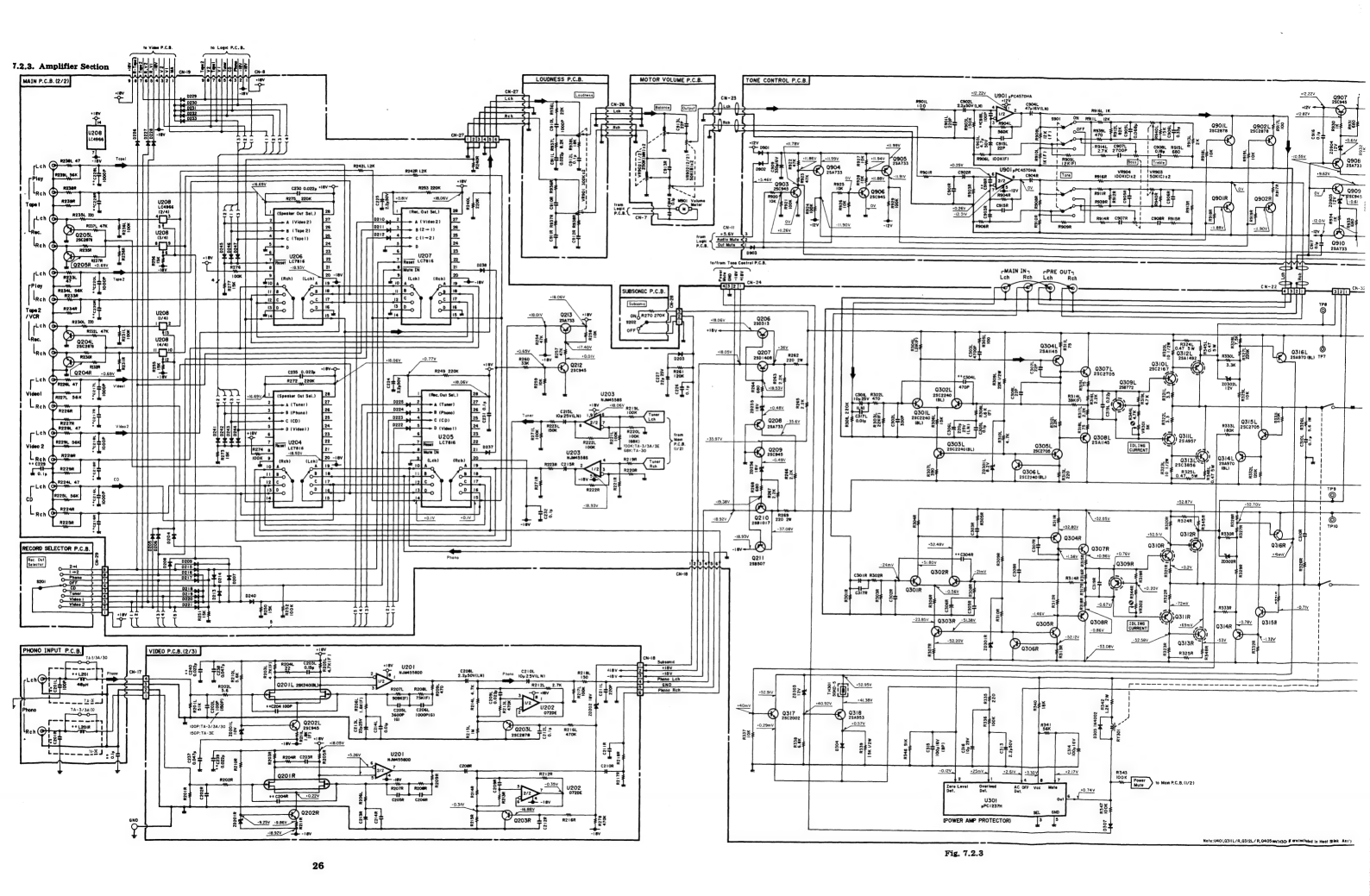
Fig. 7.2.2

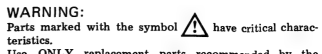
2SA733 2SA952 2SA1145 2SC2060 2SC2705 2SB772 2SA953 2SA970 2SC945 2SC1675 2SC1842 2SC2002 2SC2240 2SC2878 2SB507 2SD313 2SA1492 2SC3856 2SB1017 2SD1406 2SD1408 2SK117 2SK241 2SA957 2SC2167 2SK240 μPC7805H μPC7812H

### Notes:

- Diode is 1SS53, 1S1555, 1SS176, or 1N4148 unless otherwise specified.
- 2. 2SA733, 2SA608SP, 2SA1048 and 2SA1175 are interchangeable with each other.
- 2SC945, 2SC536SP, 2SC2458 and 2SC2785 are interchangealbe with each other.
- 4. Parts marked with \*\* indicate those for TA-3E.
- 5. Voltage measuring conditions
  - With no input signal applied to the input terminals.
  - With no load connected to the speaker terminals.

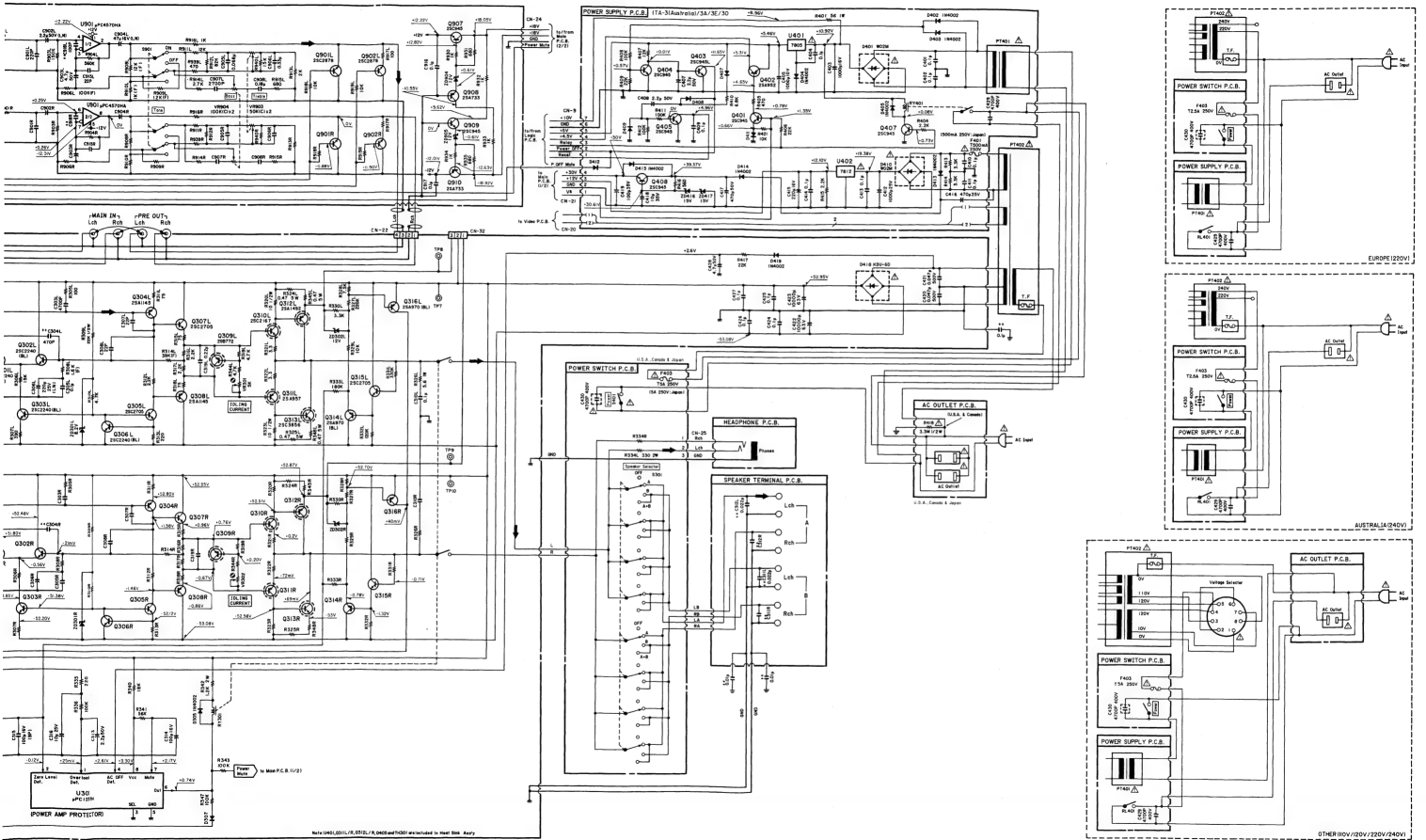
25



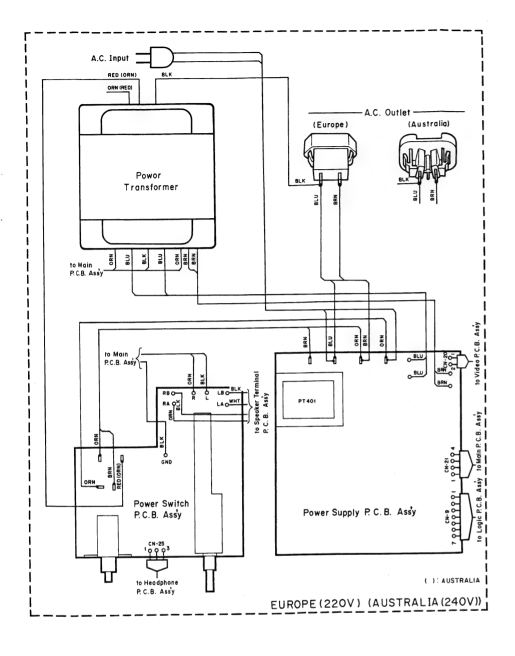


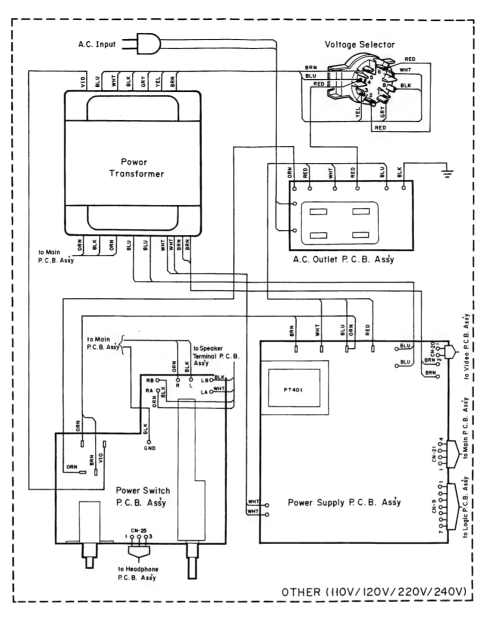
Use ONLY replacement parts recommended by the manufacturer.

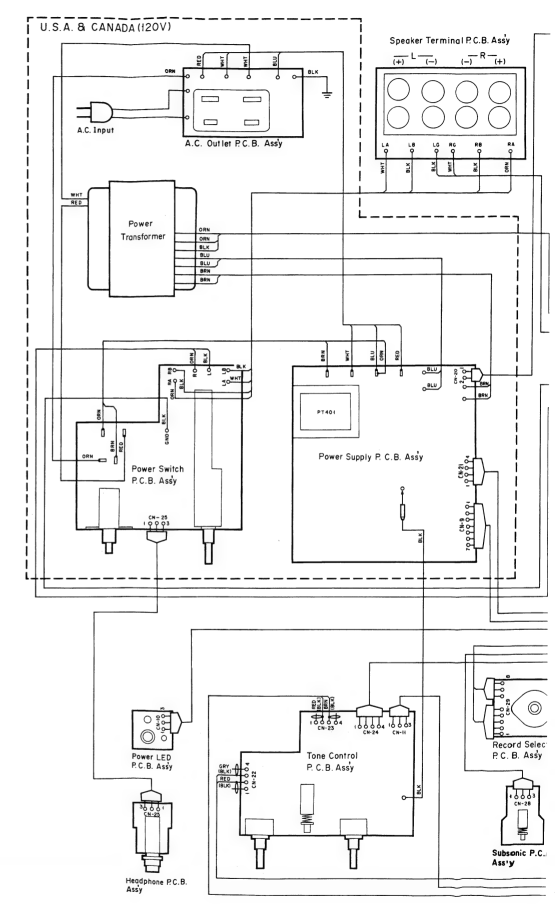
It is recommended that the unit be operated from a suitable DC supply or batteries during initial check-out procedures.



### 8. WIRING DIAGRAM







Notes: 1. Table of wire colors

BRN - Brown BLU - Blue

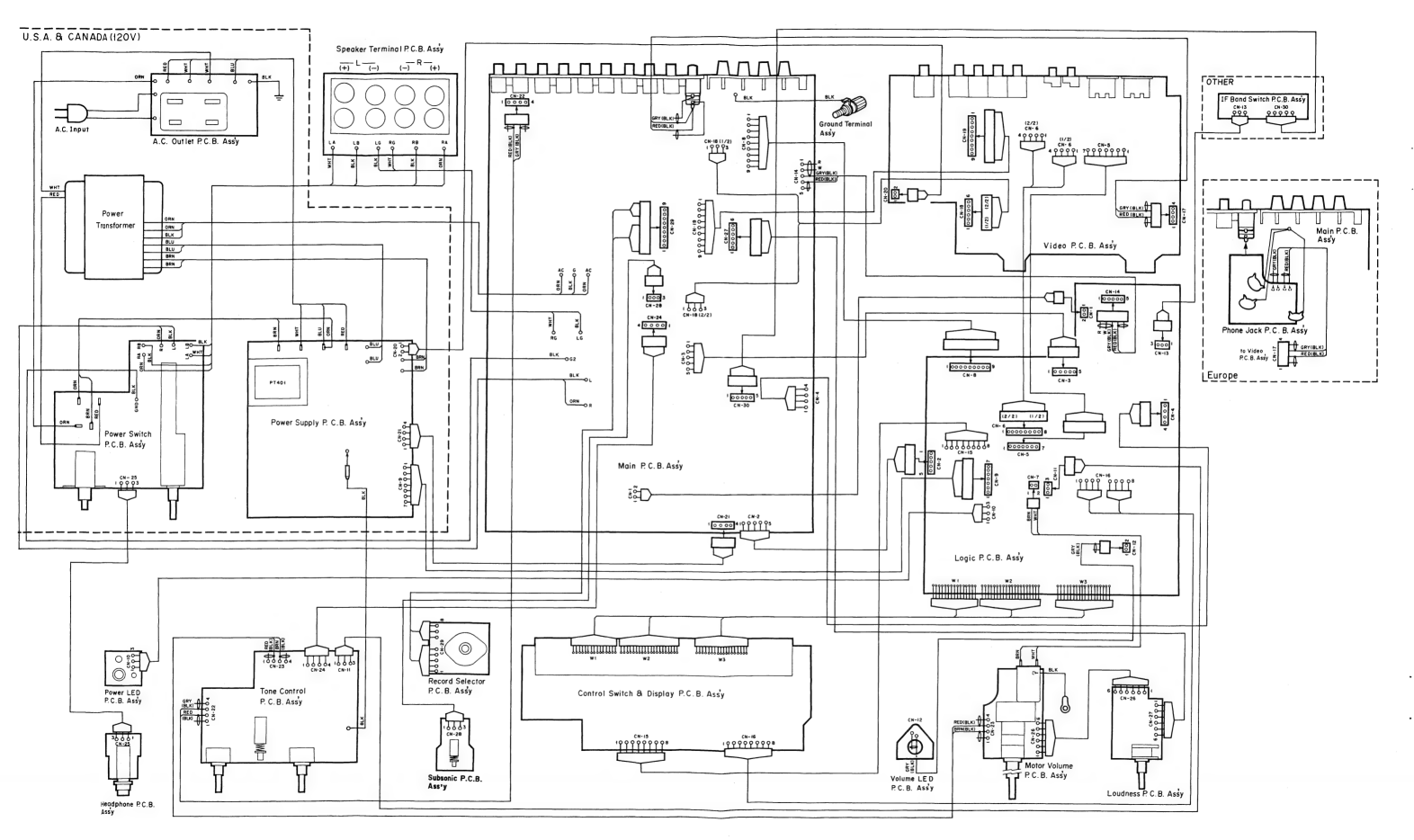
VIO - Violet RED - RedORN - Orange

GRY — Gray WHT — White BLK — Black YEL — Yellow GRN — Green

2. Component side view of the P.C.B. is illustrated unless otherwise specified.

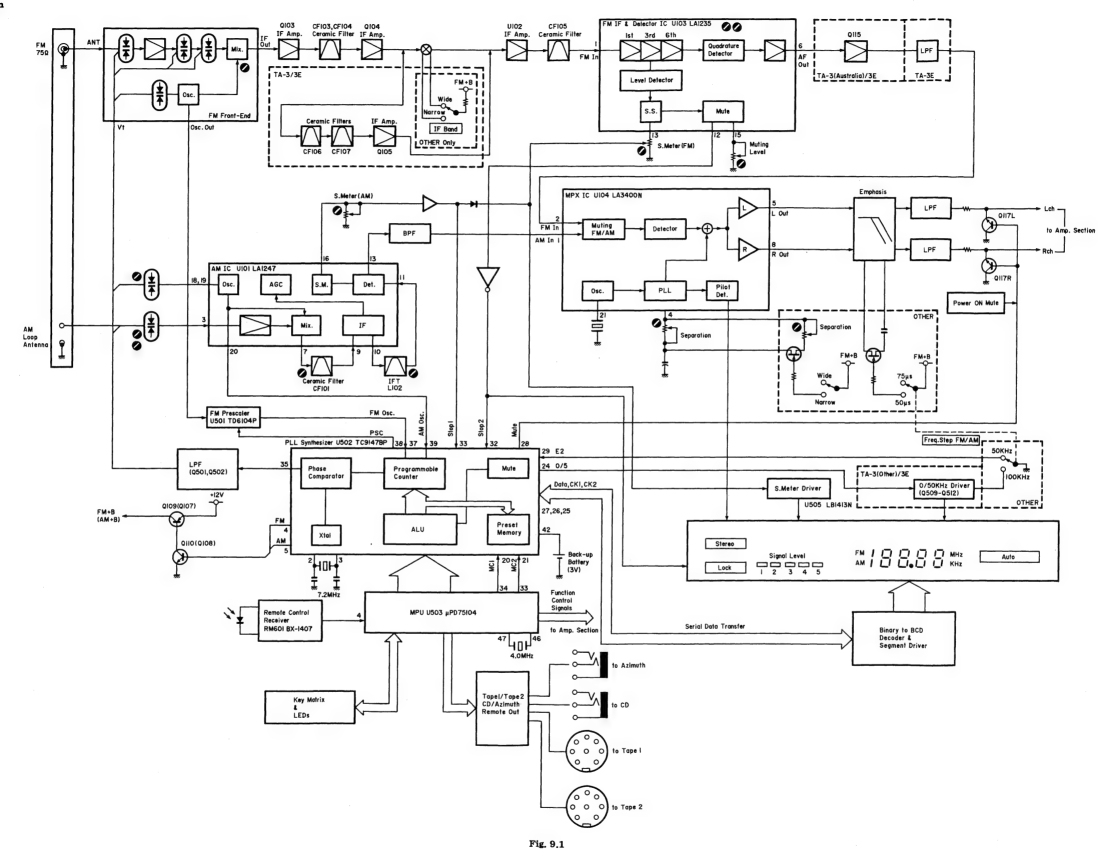
3. Wire tube color is shown in ( ).

Fig. 8

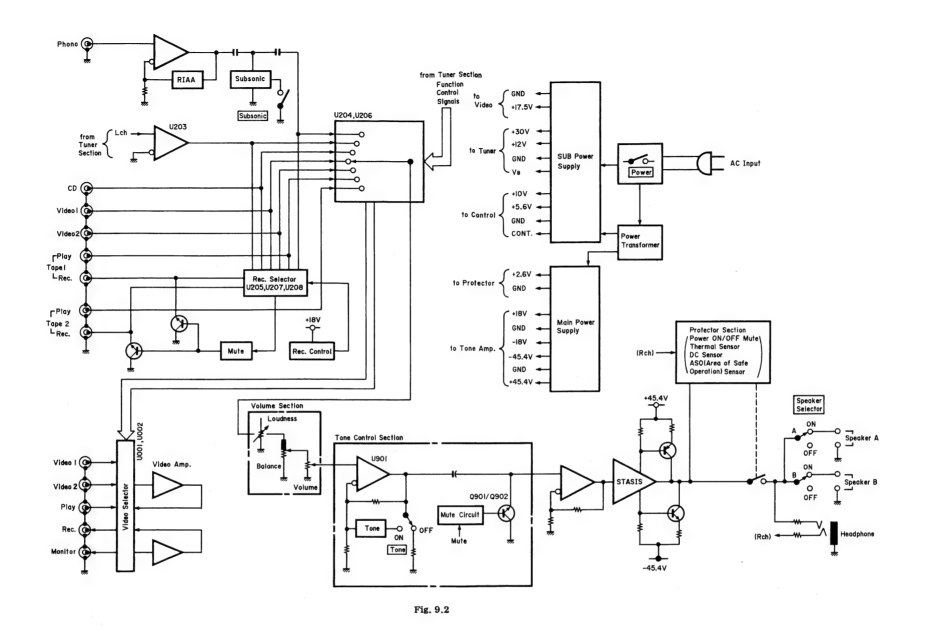


### 9. BLOCK DIAGRAMS

### 9.1. Tuner Section



### 9.2. Amplifier Section



### 10. SPECIFICATIONS

### **Power Amplifier Section**

Note: Unless noted otherwise, specifications are in accordance with IHF-A-202 measured from any high-level input (CD/VIDEO/TAPE) to the speaker output.

Continuous Average Output . . . 75 watts per channel into 8 ohms, both channels driven, 20-20,000 Hz, at no greater than 0.1% THD Power Dynamic Output Power . . . . . 100 watts per channel into 8 ohms

125 watts per channel into 4 ohms

Power Bandwidth . . . . . . . . 5-50,000 Hz

5-30,000 Hz (TA-3E)

Frequency Response . . . . . . . 20-20,000 Hz; +0, -0.5 dB

20-20,000 Hz; +0, -1 dB (TA-3E) 5-75,000 Hz; +0, -3 dB 5-45,000 Hz; +0, -3 dB (TA-3E)

Signal to Noise Ratio . . . . . . . Better than 100 dB re Rated Power Better than 83 dB (IHF-A-202)

(A-WTD, Input Shorted) Better than 83 Total Harmonic Distortion . . . Less than 0.1%

(8 ohms, Rated Power,

20 Hz-20 kHz)

Headphone Rated Output . . . . 175 mW

(40 ohms)

Output Current Capability . . . . 18 A peak per channel

### **Preamplifier Section**

Note: Unless noted otherwise, specifications are in accordance with IHF-A-202. Except for Sensitivity, S/N. Tone Control and Loudness characteristics (which are measured to the speaker outputs), measurements are made from the specified input to Rec. Out.

Sensitivity (for Rated Output) Phono MM ...... 2.5 mV CD/Tape/Video ..... 150 mV Main In . . . . . . . . . . . . 1.0 V Sensitivity (for 1-watt output, IHF-A-202)

Phono MM ..... 0.29 mV CD/Tape/Video . . . . . . . . 17 mV Main In . . . . . . . . . . . . . . . 115 mV

Input Impedance

Phono MM ..... 47 kohms CD/Tape/Video ..... 20 kohms Main In . . . . . . . . . . . . 20 kohms

Maximum Input Level (1 kHz)

Phono MM ..... 180 mV Pre Output Level/Impedance . . 1.0 V/1 kohms Record Output Level/ ..... 150 mV/1.5 kohms

Impedance

Total Harmonic Distortion (1 kHz, to Rec. Out, at 1 V) Phono MM ..... Less than 0.008%

RIAA Deviation

..... 30-20,000 Hz ±0.5 dB Phono MM . . . Signal to Noise Ratio (to speaker output, IHF-A-202) Phono MM ..... Better than 78 dB

Better than 76 dB (TA-3E)

Tone Controls

Bass . . . . . . . . . . . . . 20 Hz, ±10 dB Treble . . . . . . . . . 20 kHz, ±10 dB

Variable Loudness . . . . . . 20 Hz, +20 dB; 20 kHz, +6 dB

(re maximum attenuation:

-40 dB at 1 kHz)

Subsonic Filter (Phono only) . . . Cutoff Frequency 20 Hz, -12 dB/octave

### **Tuner Section**

(1) TA-3 (Other) (See Note) & TA-3A Note: Selector switch settings for Other Model

Frequency Step FM/AM: 100 kHz/10 kHz, De-emphasis: 75 µs, IF Band: Wide

[FM Section]

Note: All RF levels in microvolts given re 300-ohm antenna input.

Modulation: Mono 100%, Stereo Pilot 9%, Stereo Audio Signal 91%.

All measurements made at Rec. Out Jack.

Frequency Range . . . . . . . . . 87.5-108.0 MHz in 100 kHz steps

IHF Usable Sensitivity . . . . . . 11.0 dBf/1.9  $\mu$ V

(Mono)

50-dB Quieting Sensitivity

Mono . . . . . . . . . . . . . 14.7 dBf/3.0 μV Stereo . . . . . . . . . . . . 37.5 dBf/41.1 μV

Signal to Noise Ratio at 65 dBf

Mono . . . . . . . . . . . Better than 79 dB Stereo ..... Better than 74 dB Muting Threshold . . . . . . . . 30 dBf/17.3  $\mu$ V Frequency Response . . . . . . . 20-15,000 Hz ±1 dB

Total Harmonic Distortion (1 kHz)

Mono . . . . . . . . . . Less than 0.07% Stereo ..... Less than 0.07%

Capture Ratio ..... 2.0 dB

Alternate Channel Selectivity . . 55 dB (±400 kHz) Stereo Separation at 1 kHz . . . . Better than 50 dB Spurious Response Rejection . . Better than 90 dB Image Rejection . . . . . . . . Better than 75 dB IF Rejection ..... Better than 80 dB AM Suppression . . . . . . . . Better than 60 dB

[AM Section]

Note: Modulation - 400 Hz, 30%

Frequency Range ..... 520-1,710 kHz in 10 kHz steps

Sensitivity . . . . . . . . . . . . . . . 53  $dB\mu/m$ 

Signal to Noise Ratio at 90 . . . . Better than 52 dB

 $dB\mu/m$ 

Total Harmonic Distortion . . . . Less than 0.5%

at 90 dBµ/m

Selectivity . . . . . . . . . . Better than 20 dB (±10 kHz)

(2) TA-3 (Other) (See Note) & TA-3E

Note: Selector switch settings for Other Model

Frequency Step FM/AM: 50 kHz/9 kHz, De-emphasis: 50 µs, IF Band: Narrow

[FM Section]

Note: All RF levels in microvolts given re 300-ohm antenna input.

Modulation: Mono 60%, Stereo Pilot 9%, Stereo Audio Signal 51%.

All measurements made at Rec. Out Jack.

Frequency Range . . . . . . . . . . . 87.50—108.00 MHz in 50 kHz steps IHF Usable Sensitivity (Mono) . 11.0 dBf/1.9  $\mu\rm V$ 

50-dB Quieting Sensitivity

Mono . . . . . . . . . . . . . 23.0 dBf/7.7 μV Stereo ..... 44.0 dBf/86.8  $\mu$ V

Signal to Noise Ratio at 65 dBf

Mono . . . . . . . . . . . . Better than 72 dB (TA-3E)/75 dB (TA-3 (Other))

Stereo ..... Better than 67 dB Muting Threshold . . . . . . . . . 30 dBf/17.3  $\mu$ V Frequency Response . . . . . . . 20-15,000 Hz ±1 dB

Total Harmonic Distortion (1 kHz)

Mono . . . . . . . . . . . Less than 0.20% Stereo ..... Less than 0.25%

Capture Ratio . . . . . . . . . 2.0 dB

Alternate Channel Selectivity . . 70 dB (±300 kHz) Stereo Separation at 1 kHz . . . . Better than 40 dB Spurious Response Rejection . . Better than 90 dB Image Rejection . . . . . . . . . Better than 75 dB IF Rejection . . . . . . . Better than 80 dB AM Suppression . . . . . . Better than 60 dB

[AM Section]

Note: Modulation - 400 Hz, 30%

Frequency Range . . . . . . . . . 522-1,611 kHz in 9 kHz steps

Sensitivity . . . . . . . . . . . . . 53 dB $\mu/m$ Signal to Noise Ratio at 90 . . . . Better than 52 dB Total Harmonic Distortion . . . . Less than 0.5%

at 90 dB $\mu$ /m

Selectivity . . . . . . . . . . . Better than 20 dB (±9 kHz)

General

(According to country of sale)

Power Consumption . . . . . . . 350 watts max.

Convenience Outlets . . . . . . . . Switched: 2 (For TA-3 (Other) & TA-3A), Switched: 1 (TA-3E)

16-15/16 (W) x 3-15/16 (H) x 14-9/16 (D) inches

Approximate Weight . . . . . . . 11.0 kg, 24 lbs. 4 oz.

Remote Control Unit (RM-3TA)

Principle . . . . . . . . . . . Infrared Pulse System 

Dimensions . . . . . . . . . . . . . . . . . 64 (W) x 18 (H) x 176 (D) mm

2-1/2 (W) x 11/16 (H) x 6-15/16 (D) inches

Approximate Weight . . . . . . . . 140 g, 5 oz. (including batteries)

Specifications and design are subject to change for further improvement without notice.

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STASIS is a trademark of Threshold Corporation.



## Service Information

Model

TA-3/3A/3E/30 (High Definition Tuner Amplifer)

Serial No. from D10951896 -

Subject

Change of Transistors



No. 00D-M-0337 (1/1) Date 8 February 1990

### 1. General

### 1.1. Purpose

To obtain greater power margin (collector dissipation), Q208 and Q209 on the Main P.C.B. Ass'y have been changed.

If you receive a complaint about transistor damage from your customer, we recommend you to change the damaged transistor to a new one having greater power margin.

### 1.2. Modification

Refer to Fig. 1.

Q208 and Q209 on the Main P.C.B. Ass'y have been changed as follows:

	Current	Current	New	New	
Ref. No.	Part No.	Description	Part No.	Description	Q'ty
Q208	OB06013A	TR 2SA733	0B06372A	TR 2SA953	1
Q209	OB06100A	TR 2SC945	OB06322A	TR 2SC2002	1

(Dip Side)

Q208
Q209
[RY-301]

Note: See Fig. 6.18 (page 21) in the Service Manual.

Fig. 1 (Main P.C.B. Ass'y)

